

mySupport portals enable customers to submit and view work items, create discussion posts, chat with support representatives, search for knowledge entries, and view PDFs, reports, charts, headlines, FAQs, and more.

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Search in Menu 🗙 🕇	Home Incidents Event Calendar Knowledge A	Add 🕂			
Menu 🖂					
Support Resources	View Training Schedule				
≮ ⁰ Headlines					
Chrowledge Base Welcome to the Staff Support Center					
I≣ My Incidents View					
7 FAQs	Type here to easieh discussion pasta	× Updated v +			
Incidents 🖂	Type here to search discussion posts	× Updated V +			
C Submit Incident	Barry White Created October 28 at 7:54 AM	🖒 0 🖓 0 🔤 📢			
Discussions 🕀	Updated October 28 at 9:04 AM				
Account 🕀	It will save time if you have all the latest updates on your system before requesting support.				
	Reply				
	Steve Johnson • October 28 at 9:04 AM				
	When will the next patch be available?				

Everything on a mySupport portal is configurable, including all label and header text, which can be translated. You can configure the feature links, fields that appear for viewing and submitting records, etc. An unlimited number of interfaces can be configured to target different customer groups.

Overview

Basic Configuration

- Ensure that the mySupport functionality was installed during the iSupport installation. If using the mySupport Chat feature, enable mySupport Chat and Awareness/Awareness Chat functionality via the Core Settings | Feature Basics screen.
- Use the Core Settings | mySupport | Portals screen to create, copy, and configure the dashboards, navigator, theme, and option set for a portal. See "Configuring mySupport Portals" on page 45 for more information. Use the Configure icons at the top of the screen to configure:
 - An **option set**, which includes the settings that control how features behave, as well as settings for global features such as authentication. See "Configuring mySupport Options" on page 53. You can also create different display and submit layouts for work item functionality on a set of mySupport options via the

mySupport Layout links included for each module (incident, knowledge, problem, change, purchase, and service contract).

- A mySupport theme which includes the colors, fonts, and header image; themes are created and customized using Bootstrap technology. A default set of themes is included in iSupport for you to use, copy, and modify. Themes are associated with option sets, but you can save themes for use with other option sets. See "Creating and Modifying a mySupport Portal Theme" on page 113 for more information.
- A mySupport navigator which enables access to features and content; it can appear as a list of links on the left side of a portal, as a set of icons in a navigation tile component, or both. Navigators are associated with option sets, but you can save navigators for use with other option sets. iSupport features can also be accessed via buttons in a component; see "Configuring Navigator Links, Designer Components, and Buttons" on page 81.
- Use the Core Settings | mySupport | Manage Portal Items screen to copy and delete option sets, themes, navigators, corporate dashboards, customer dashboards, news feeds, and calendars. See "Managing Portal Items" on page 117.

Optional Configuration

- Assign one or more mySupport portal URL definition/options combinations to customers, companies, and groups. The Order of Precedence field in the mySupport Portal settings determines the options that will appear when the URL is accessed. Content may not appear to customers if group access is enabled for a feature or settings in the customer's Customer Profile record to prevent access to a feature.
- If you are not using Microsoft® Windows-based authentication with iSupport, use the Options and Tools | Administer | Security | Customer Security screen to enable password security options and configure locks to prevent a customer who has exceeded a specified number of failed login attempts from logging in. See "Configuring Password Complexity, Expiration, and Login Locks for Customers" on page 136.
- Configure **Microsoft® Windows-based authentication** to bypass the Login prompt. See "Setting Up Microsoft Windows-Based Authentication for a mySupport Portal" on page 121 for more information.
- If you wish to create another portal, note that portals on the same server with the same authentication method
 can use the same set of installed mySupport files. You'll need to add a new application with an alias in IIS for each
 one. See "Adding an Application in IIS for Another mySupport Portal" on page 122 for more information.

If the second portal is on a different server or will use an authentication method that is different from the first portal, you'll need to install a different set of mySupport files. See "Installing Another Set of mySupport Files" on page 126 for a different set of steps.

- Configure **single sign-on** with a third party application (for example, a customer portal) to enable it to pass user credentials to a mySupport portal. See "Creating an Authentication Application for Single Sign-on" on page 132.
- Create different **display and submit layouts** for work item functionality on a set of mySupport portal options via the mySupport Layout links included for each module (incident, knowledge, problem, change, purchase, and service contract). See "Configuring Screen Layouts" on page 142.
- In the Core Settings | mySupport | Portals screen, create a mySupport options set for mobile devices and assign it to a customer, company, or customer group. You can configure Easy Submit functionality which enables customers to use an older version of a mobile device that cannot render HTML5 to submit incidents via a simple interface with only a description field and any other fields required for authentication. Use the Core Settings | mySupport | Easy Submit Devices screen to configure Easy Submit functionality. See "Accessing the mySupport Portal on a Mobile Device" on page 147.
- Use the Options and Tools | Integrate | Social Media Integration and SMS Carrier screens to configure authentication via Facebook and LinkedIn, and work item notifications via SMS and Twitter. Twitter integration is also used for the Headline/Problem Publish to Twitter feature on the Rep Desktop. See "Configuring SMS Carriers" on page 150 and "Configuring Social Media Integration" on page 152.
- Customize help using the **Resource Editor** in the Utilities subdirectory; it enables you to customize text on a mySupport portal. See "Using the Resource Editor to Customize a mySupport Portal" on page 117.

mySupport Feature Overview

mySupport portals enable customers to submit and view work items, create discussion posts, chat with support representatives, search for knowledge entries, and view PDFs, reports, charts, headlines, FAQs, and more.

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Search in Menu × +	Home Incidents Event Calendar Knowledge A	dd +				
Support Resources	View Training Schedule					
t Headlines						
The Knowledge Base Welcome to the Staff Support Center						
I My Incidents View						
? FAQs						
Incidents 🛛	Type here to search discussion posts	× Updated	v +			
C Submit Incident	Barry White Created October 28 at 7:54 AM	🖒 o 🖓	•∞≈<			
Discussions 🕀	Updated October 28 at 9:04 AM					
Account	It will save time if you have all the latest updates on your system before requesting support.					
	Reply					
	Steve Johnson • October 28 at 9:04 AM					
	When will the next patch be available?					

Everything on a mySupport portal is configurable, including all label and header text, which can be translated. You can configure the feature links, fields that appear for viewing and submitting records, etc. An unlimited number of interfaces can be configured to target different customer groups. iSupport includes several themes; a theme can be easily customized. You can also create different display and submit layouts for work item functionality on a set of mySupport options via the mySupport Layout links included for each module (incident, knowledge, problem, change, purchase, and service contract).

You can enable customers to add and customize dashboards and components that you make available via Options.

mySupport portals can also be accessed via a mobile device; you can create a mySupport options set for mobile devices and assign it to a customer, company, or customer group.



Features

Follow the links below for information on mySupport Portal features; see "Configuring mySupport Portals" on page 45 for configuration information.

General

Login and Logout - see page 5.

Home - see page 26.

Account Settings - see page 7.

Surveys - see page 10.

Work Item Submission

Easy Submit - see page 11.

Incident/Change/Purchase Submit - see page 12.

Incident/Change Template and Hierarchy Template - see page 13.

Service Catalog/Service Catalog Section - see page 14.

Work Item Viewing and Searching

Charts - see page 16.

Feeds (Global, Incident, Problem, Change, Purchase, Service Contract, Service Request) - see page 17.

Search/Global Search - see page 19.

Incidents/Changes Pending My Approval - see page 21.

My Archived Incidents News Feed - see page 21.

Search Incident Archive - see page 22.

View/View List - see page 22.

Informational Elements

Embedded Content - see page 23.

Event Calendar - see page 23.

Facebook Monitor - see page 24.

FAQs - see page 24.

Headlines - see page 25.

Help - see page 25.

Knowledge Base - see page 26.

Link to PDF - see page 29.

Rich Text Area - see page 29.

Self Help Guide - see page 30.

Tutorial - see page 30.

Twitter Monitor - see page 32.

Communication Features

Bomgar Chat - see page 33.

GoToAssist - see page 34.

mySupport Chat - see page 34.

Discussion Feed and Discussion Feed List - see page 38.

General

Login (Authentication)

Three types of access can be configured for a mySupport site:

- No required authentication customers can access all features but must enter a name and email address in order to submit or view incidents and changes; a Customer Profile record will be created after their first incident is submitted.
- Required authentication for the entire mySupport site; if customer or company groups have been created, access can be limited according to group.
- Required authentication for submitting and viewing incidents and changes and submitting a discussion post. If a customer has not logged in, the Reply and Create Discussion Post links will not appear and a login dialog will appear when the customer attempts to submit or view an incident or change.

A mySupport options set can be configured as Public Knowledge Only; it will only include a Knowledge page and no access settings will apply.

Authentication can be controlled via Microsoft Authentication or iSupport; a mySupport login can be included in each customer's Customer Profile record or customers can use Account Settings to link an account for authenticating automatically via Facebook or LinkedIn[®].

If using iSupport authentication, the login dialog can be configured to include a Remember Me option, Register option, and/or Forgot Password option. (The Password field in the login dialog is case sensitive).

Username]!
Password]!
	Remember Me	
	Login or <u>Register</u>	
	Forgot your password?	

The **Register** option enables a customer to enter contact and login information; a Customer Profile record will be created after completion. A customer will not be able to register with the same email address and login name as another customer.

Register		
First Name		!
Last Name	!	!
Email		!
Re-enter Email		!
Username		!
Password		!
Phone		
Company		
	Register	

Registration review can be configured; it will disable mySupport access in the customer's Profile record and create an incident via a template.

- The **Forgot Password** link in the Login dialog enables a customer to enter an email address to which an email will be sent with a login and a link for resetting their password. Note that a customer won't be able to change their password if the source of their Customer Profile record is Active Directory, LDAP, or a relational database that is being synchronized with a mapped password.
- The **Remember Me** option places a cookie on the customer's system.

A customer's avatar can be initially populated via Customer Profiles or Active Directory synchronization. The customer can set his/her avatar via Account Settings on a mySupport portal. The avatar will appear in discussion posts and on the Approvals tab in the Incident, Change, and Purchase Request screens if the customer is an approver in an approval cycle or a customer on an incident or change.

Account Settings

The Account Settings dialog is accessed via the Account Settings $\stackrel{\bullet}{=}$ icon or a navigator link on the portal; customers can set their avatar, password, time zone, default follow option, and notifications, remove saved searches, link an account for authenticating automatically via Facebook or LinkedIn[®], and stop following specified knowledge entries.

Account Settings		
Avatar		
Password		
Time Zone		
Follow Posts		
Notifications		
Saved Searches		
Knowledge Base Follows		
View Complete Profile		

Avatar - This section enables a customer to set his/her avatar that will appear in discussion posts and on the Approvals tab in the Incident, Change, and Purchase Request screens (if the customer is an approver in an approval cycle or a customer on an incident or change). The avatar will be updated in the customer's Profile record.

Avatar	
	To choose an image to display next to your name, drag and drop an image or click Select Image
	Select Image Drop image here to upload

Password - This section enables a customer to reset his/her password for logging into the portal; it will be updated in the customer's Profile record.

Password	
Current Password	!
New Password	!
Re-enter Password	!

Time Zone - This section enables a customer to set the time zone for dates that display on the portal.

Time Zone		
Select the time	zone you wish dates to display in.	
Default Time	2 Zone	-

Follow Posts - The Follow option in the Create a Discussion Post dialog enables an email notification to be sent when someone replies to the post. A user's first discussion post or reply will determine the default for the Follow option in the Create Discussion Post dialog; a customer can set this default to Yes in this section.



Notifications - Customers can use the Notifications section to enable a notification to be sent via email, SMS, and/or Twitter direct message whenever a rule results in any notification to the customer regarding work items (incidents, problems, changes, purchase requests).

otifications				
Use these settings to configure update notifications. You'll be able to enable or disable these notifications after you save a work item. Change notification settings for a work item via the Notification button in the work item toolbar.				
The Default checkbox below populates work item settings; you can clear it to disable notificat Note that one notification method must be enabled.	tions by default for a notification method.			
Email Settings				
🔽 Default 🔽 sj@example.local				
Text Message Settings				
☑ Default	C Remove			
Twitter Settings				
🗹 Default У ExampleCo	🛛 <u>Remove</u>			

Customers can enable or disable notifications for a work item after saving, and change notification settings for an existing work item via the Notification button in the work item toolbar.

Submit Successful
This is an automated reply, your request has been received. You may contact iSupport Technical Support at (360) 397-1099 if you have any questions regarding the status of this issue or can provide us with further information to assist in its resolution.
Your reference number is EBHE366AA8.
Notify Me Via
 ✓ Email ✓ SMS ✓ Twitter

In the Notifications settings, customers configure the phone number and/or Twitter account to which the notification should be sent. If using Twitter, note that the user needs to be following the account associated with the configured Twitter application.

When a customer adds a phone number and selects a configured SMS carrier, the number will precede the carrier's @<domain name> email address to create the SMS gateway for the message to be sent. A text will be sent to the phone email address with an activation code.

The Default checkbox will populate the work item notification settings. Customers can prevent all email notifications by deselecting Default under Email Settings, or prevent email notifications for a work item by deselecting Email via the Notifications button in a work item. Note that one notification option must be enabled.

Saved Searches - This section enables customers to remove searches saved via the Save Search feature; for feeds accessed via navigator items, customers can enter a term in the search bar and then click the gear icon to save the text entered with a name and description.

ре	rformance		×	•
	ncident Feed Sor	Advanced	Searc	:h
	Barry White Customer is Steve Johnson Opened on 9/16/20	Save Sear	ch	
a 1	Description is Slow performance on workstation			

The saved search will be added to the top of the navigator under the "My Saved Searches" heading.

`₩́ iSUPPORT				[
Search in Menu	ре	rformance		×	•
× ter	l I	ncident Feed	Sort by <u>Assignee</u> 🗸	ø₿	С
My Saved Searches 🛛 🖯		Barry White Customer is Steve .	Johnson Opened o	n	
Incident 🛛	<i></i>	9/16/2014			
Performance search 🗙		Description is Slow performance or	n workstation		

Linked Accounts - Customers can use this section to link an account for authenticating automatically via Facebook or LinkedIn[®]; for example, if the customer is logged into Facebook, the customer will not need to enter an iSupport login. Note that Facebook and LinkedIn applications must be configured in order for these options to appear.

Li	nked Accounts		
	Link an account to be automatically logged in when you are logged in to a linked account.		
	Add a new linked account:	-	
	Add a new linked account: Facebook LinkedIn		J

Knowledge Follows - If the Follow button is enabled for following a knowledge entry, its author, and/or its category, customers can stop following entries in this section.

Kn	Knowledge Base Follows			
	Number			
	E9H9663528	© <u>Remove</u>		

View Complete Profile button - If a mySupport customer profile layout is configured, this button appears for the customer to view their profile record.

Submitting Surveys

If a survey has been sent to the customer, a notification P_1 icon will appear in the upper right corner of the portal.

ÎÎSUPPORT	▲ <mark>♣</mark>
Home Self Help Guide	Surveys Customer Satisfaction Survey

Customers will need to simply click on the survey name to display it.

🗏 🎬 iSUPPORT 🔷 🗳				
Survey: Customer Satisfaction Survey				
How was the overall service?				
Select one of the following:				
Excellent Above Average				
Average Below Average				
O Poor				
How would you rate the knowledge level of the service rep who assisted you?				
Select one of the following:				
⊖ Excellent				
Above Average				
 Average 				
 Below Average 				
O Poor				

Work Item Submission

<u>Easy Submit</u>

iSupport's Easy Submit functionality enables customers to use an older version of a device that cannot render HTML5 to submit incidents. The Easy Submit interface contains a Description field along with any fields required for authentication. This functionality utilizes the device's user agent string, which identifies the browser version and

other device details. You can also include an Easy Submit link on a mySupport portal navigator to display the Easy Submit interface.

••	●● Verizon হ 8:40 AM	- 83% 💷
	SUPPORT	Ξ
	Submit your issue	
	First Name	!
	Last Name	_,
	Email	
	Company	_
	Location	
	Phone	
	Description	_
	Submit	

You can enable the customer to enter a company, location, and/or phone number via the Easy Submit interface, and use an incident template to apply to incidents created via the Easy Submit interface on a mobile device.

Incident/Change/Purchase Submit

You can create links for customers to submit an incident, change, or purchase request. The fields and tabs included on the Submit screen are configurable, as well as the default mySupport-submitted record assignee and the text to display after submission. Authentication (logging in) is required in order to submit and view incidents, changes, and purchase requests.

🖺 Save				
Category:	Number:	EAK1541A8A	Company:	LBLSoft
Related Items:	Opened:	10/20/2014	<u>Customer:</u>	Steve Johnson 🟮
Description:				
B I U				

You can enable the category picker for a template and require that the user selects the lowest level category.

Custom fields can be individually enabled or disabled for display on a mySupport portal. Note that If a call script is enabled for a category set, it will not display on a mySupport portal. Rule groups for customers, companies, or category sets are applied to mySupport-submitted incidents; the default rule group will only be applied if none of the

provided category levels, the customer, or the company are associated with a rule group. However, if a rule group is associated with a template, the template rule group will override any rule groups assigned to the category, customer, or company. Any rule group associated with the lowest level of category will be applied; if none is associated, the next (higher) category level is searched, and so on.

If configured, an **Update** button will appear after an incident or change has been submitted. A customer can use it to enter text that will be included in the work history. Customers can select the history types to display via the **Change History Settings** button on the toolbar. The **Approvals** button will appear if the approval button is configured in the mySupport Options screen and a customer's work item is pending approval or a customer is the current approver due to specify a verdict. Verdict options are Approve, Decline, or Comment Only. A customer can cancel approvals if the customer is assigned to the work item. The Approval Graph button displays approvers in the cycle.

💊 Update	Change History	Settings 🕒 Print 🗸 Approvals 🗸 Approval Graph 🗩 Start New Chat Session
Category:	Hardware	Approvals
Priority: Details	High History Attachme	Approve
Description:	ance on workstatio	Decline Comment Only Submit Close

If you have an unlimited support representative license, a customer can be designated as a mySupport Editor via the Customer Profile screen. This enables the customer to choose another customer for a new incident and edit the incidents and FAQs that the customer has access to view.

Incident/Change/Purchase Template and Incident/Change Hierarchy Template

You can create links for customers to submit an incident, change, or purchase request using a template that will populate fields. Note that if an auto-close incident template is included on a mySupport portal, the incident status will *not* change to Closed; the incident will remain open. Custom fields can be individually enabled or disabled for display on a mySupport portal.

Search in Menu 🗙 🛏	🖺 Save
Menu 🕀	Number: EAK9346584 Company:LBLSoft
Support Resources 🕀	Opened: 10/20/2015 Customer: Steve Johnson ()
Account 🕀	Issue
Incidents 🖂	Description:
Web Site Access Request	
Incident News Feed	
Submit Incident	Please provide access to your web site.

You can include links for customers to submit an incident or change using a hierarchy template that will populate fields and create a hierarchy of records. Note that only a top-level template will appear when the link is clicked.

Service Catalog

Service Catalog functionality is available if you have the Service Desk edition. It enables customer requests of services, products, policies/procedures, etc. utilizing configured Change and Purchase templates. An entire service catalog or only one section can be included on a mySupport portal; access to a service catalog section or individual service request entries may be restricted to specific customer and support representative groups. An entire service catalog with two sections is shown in the example below.

Search in Menu 🗙 🗭	Search Service Catalogs
Menu 🛛	Services
Support Resources	Staff Services
≮ ⁴ Headlines	SQ3
🞓 Knowledge Base	
I My Incidents View	Customer Services
7 FAQs	
🐂 Request Supplies	
Service Catalog	Supplies and Forms
Incidents 🛛	Office Supplies
Submit Incident	
Discussions 🛛	
Discussion News Feed	Insurance Forms
Global Discussion News Feed	

Customers can click on a section to display service catalog section entries and submit a change or purchase request. Service catalog entries are entered in the Configuration module; each section contains a multi-level list of entries. Entries can contain an associated configuration item, cost, descriptive details, links to web pages, and access to custom fields. A root (top level) entry can also include a header and footer link that can display details. If a purchase template is associated with an entry, the line items from the template will appear as entries.

Customer Services	Name:	Accounting Trainir	ng	Asset Type:	Training	
Customer Services (\$200	Quantity:	1	*	Vendor:	Technology PCS (Company)
🔺 🗹 Accounting Applicatio 🔇	Rate:	\$100.00		Delivery Date:	11/7/2014	
Request Security Cle	Amount:	\$100.00		Expected Date:		
Z Accounting Training (Comments:					
Company Orientation C						
Staff Orientation (\$50						
System Overview (\$						
🔺 🔲 Workstation Configura 🔇						
🔲 Laptop - Windows 🔇				Apply		
🔲 Laptop - Macintosh 🛛 🤇						
Register for Webinar						
< >						
Back Preview Submit						

A link to a specific service can be configured; note that display of the dollar amount next to an entry is controlled by the Can View Service Cost field in the customer's Profile record. The Total Cost amount includes the cost of all selections (including line items from the purchase template).

The Service Request News Feed displays the changes created by catalog submissions in one feed and the purchase requests created by catalog submissions in another feed.

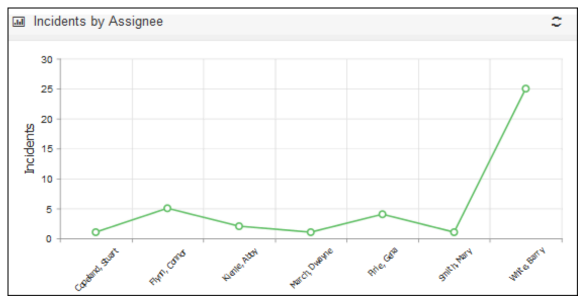
Search in Menu 🗙 🛏	How can we help? X				
Support Resources	Change Feed Sort by <u>Assignee</u> ✔ C C				
Service Request News Feed	EAWA195761 Assignee is Customer is Alison Garrity Opened on 10/31/2014				
Change Service Requests	Description is Upgrade Memory				
Purchase Service Requests	Results are Update • View all 2 entries				
Service Catalog	Barry White • 59 minutes ago				
Staff Discussion News Feed	- Set Reason To: Workstation running slowly				
Knowledge Base	- Set Description To: Upgrade Memory - Set Priority To: Emergency				

Work Item Viewing and Searching

Existing iSupport data can display on a mySupport via navigator links, components, or configured mySupport views accessed via navigator links and components.

Chart/All Charts

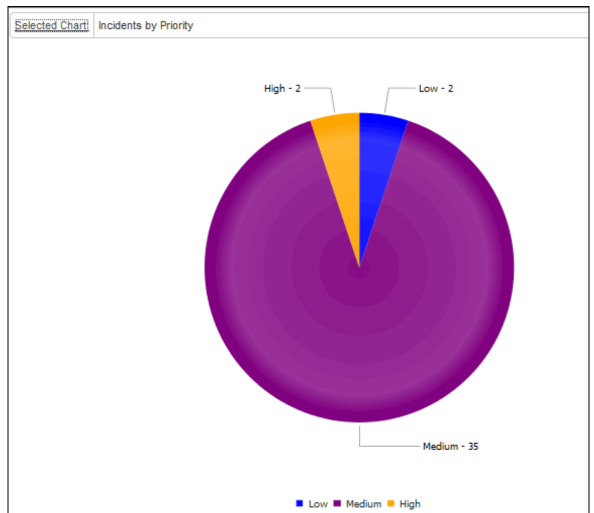
The Chart and All Chart features display a single mySupport chart or a list of mySupport charts configured via the Chart Designer. A single chart can be configured to display via a navigator link or a component.



You can include a navigator link for displaying a list of all mySupport charts configured via the Chart Designer.



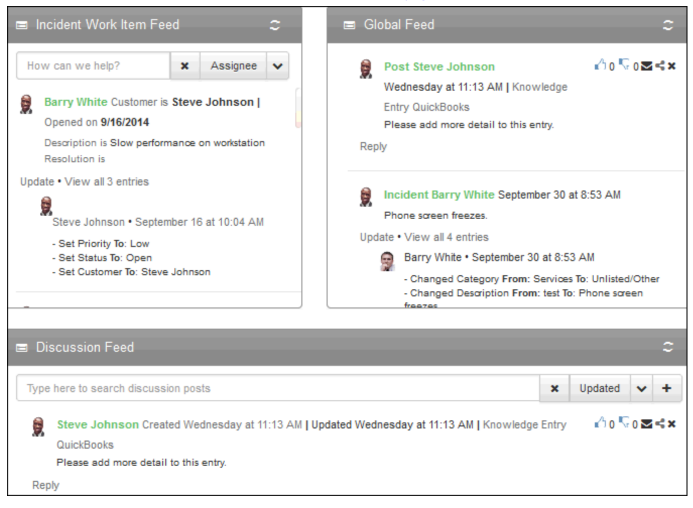
The selected chart will fill the content frame.



<u>Feeds</u>

iSupport includes feeds that can contain discussion posts (entered via news feeds on the iSupport Desktop and mySupport portal) and/or entries for work item updates. Items appear according to the date and time modified. If enabled to appear, work items will appear with the work item type, elapsed time since the item was modified, description, and a history entry. The **Update** link can be included for entering text that will be included in the work

history. The type of history entry, fields to appear after the work item type, and sort order are configurable. For feature information on discussion feeds, see "Discussion Feeds" on page 38.



For work item feeds:

- For changes, purchase requests, and service contracts, depending on what is specified in a customer's profile record, the news feed displays items for a customer or the customer's company, department, location, or group.
- Customers can open a work item in a feed by clicking on it; the fields that appear in the work item display screen are configurable via mySupport layouts and settings.
 - For changes, an Update button can be included in the work item display screen for entering text that will be included in the work history.
 - For Problem records, a Create Incident button can be included for a customer to submit an incident that will be related to the problem. The text in the Short Description field will be included by default in the Description field in the Incident record.

The Service Request News Feed displays the changes created by catalog submissions in one feed and the purchase requests created by catalog submissions in another feed.

Search in Menu 🗙 🕇	How can we help? X
Support Resources	Change Feed Sort by <u>Assignee</u> ~ 🖒 C
Service Request News Feed	EAWA195761 Assignee is Customer is Alison Garrity Opened on 10/31/2014
Change Service Requests Purchase Service Requests	Description is Upgrade Memory Results are
Service Catalog	Update • View all 2 entries Barry White • 59 minutes ago
Staff Discussion News Feed	 Set Reason To: Workstation running slowly
Knowledge Base	- Set Description To: Upgrade Memory - Set Priority To: Emergency

Search/Global Search

•

A search bar will appear above work item feeds; if configured, links will appear for creating an incident, displaying a self help guide (the link will appear by default as "I Need Help"), and/or creating a discussion post. The customer can click the Configure 🔹 icon to use Advanced Search and Save Search options.

Displayed below are the results we found for your search criteria. Didn't f Advanced Search Save Search Incident Feed Sort by Assignee V C C Barry White Customer is Steve Johnson Opened on 9/16/2014	pr	int	×q
Barry White Customer is Steve Johnson Opened on 9/16/2014			
36	Ir	ncident Feed Sort	by <u>Assiqnee</u> ✔ [2] \$
Resolution is		Description is Cannot print using Accounting printer.	

The **Advanced Search** option enables a customer to filter the search by selecting the fields to be searched and by entering conditions using Boolean operators. The Filters section enables customers to refine a search by selecting a field, comparison method (Or or Not), and value applicable to the selected field. The Add Condition $\stackrel{\bullet}{=}$ and Remove Condition $\stackrel{\bullet}{=}$ icons can be used for each condition line, and the Add Condition Group $\stackrel{\bullet}{=}$ icon can be used to enable a set of conditions to be executed together in a group.

Advanced Search	
Filters	
Clear Filters Match All of the following conditions:	+
Category Is Select Printer	+
Company Is LBLSoft V	+

The Fields section will include all of the fields configured for work item display; customers will select the fields to be searched.

Advanced Search	
Filters	
Fields	
Select All Clear All	
Vumber	Assignee
Customer	Company
Status	Modified
Closed	Priority
Category	Description
Resolution	Global Custom Fields
Customer Group	Customer Location
Customer Department	

The **Save Search** option enables a customer to save the text. After entering a name and description, a My Saved Searches option will appear in the navigator.

`₩́ iSUPPORT				=
Search in Menu	pr	int	×	0
× +	li	ncident Feed	Sort by <u>Assignee</u> 🗸 🔊 🕑 :	С
My Saved Searches 🛛 🖯	_			
Incident 🛛		Barry White Customer is Steve Johnson	• •	
Issues With Printing 🗙		Description is Cannot print using Accounting Resolution is	orinter.	

An **RSS Feed** icon will appear after a search is saved; a customer can click on it to display the RSS Feed dialog. RSS feeds send notifications when the contents of a custom feed change; for example, an RSS feed can be used to send updates to subscribers that don't have access to the mySupport site. The customer will copy the URL listed and then click the Subscribe

Global Search

Global Search can be included in a component or above the global news feed. It enables a user to enter a problem description, search text, question, or post, and search work items, knowledge entries, and discussion posts for that text. A keyword search will be performed; all searches will be based on all fields configured for work item display. A list of words excluded in the search can be configured; this list will be utilized after two words are entered. If a phrase is entered in quotes, the text within the quotes will be used in the search. Results will appear below the search bar; if configured, links will appear for creating an incident, displaying a self help guide (the link will appear by default as "I

Need Help"), and/or creating a discussion post. See "Configuring Global Search Options" on page 58 for configuration information.

print	×	۹
Displayed below are the results we found for your search criteria. Didn't find what you're looking for?		
66 Create a Post i I Need Help + Create an Incident		
Knowledge Entry (2) Incident (1)		
Unlisted/Other		
Description is Error - Prints spooler error appears on printer. Resolution is Clear the print spooler. To do this you must have Computer Administrator status.		
View all 2 entries		
Barry White • September 17 at 9:40 AM		
- Changed Issue Description From: Error - Printing error appears on printer. To: Error - Prints spooler erro appears on printer.	or	

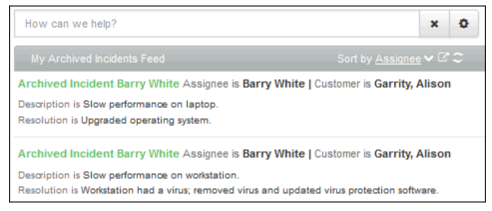
Incidents/Changes/Purchase Requests Pending My Approval

This feature displays in a feed the incidents, changes, and purchase requests that are pending approval by the logged-in customer. The customer can click on a work item to open and approve it. See "Feeds" on page 17 for configuration information.

I	ncidents Pending My Approval Feed	Sort by $\underline{\texttt{Customer}} \wedge \mathbb{C} \mathbb{C}$
6	Status is Open Priority is High Customer is AI Brown Opened on 10/20/2014	4 Assignee is Barry White
	Description is Please provide access to your web site.	
	Resolution is	
Upd	late • View all 4 entries	
	Barry White • 21 minutes ago	

My Archived Incidents

This feature displays in a feed the archived incidents for the logged-in customer. See "Feeds" on page 17 for configuration information.



Search Incident Archive

This option enables a customer to search and display archived incidents. Note that a blank feed with a search bar initially displays when a customer first accesses this feature. See "Feeds" on page 17 for configuration information.

performance	× O
Search Incident Archive Feed	Sort by <u>Assignee</u> \checkmark C $\stackrel{\circ}{\sim}$
Archived Incident Barry White Assignee is Barry White Cu	ustomer is Garrity, Alison
Description is Slow performance on workstation.	
Resolution is Workstation had a virus; removed virus and updated	virus protection software.
Archived Incident Barry White Assignee is Barry White Cu	ustomer is Garrity, Alison
Description is Slow performance on laptop.	
Resolution is Upgraded operating system.	

View/All Views/View Lists

You can display a single mySupport-enabled view or report view via a navigator link.

SUPPORT				
Search in Menu 🗙 🛏	Date Created	Description	Assignee	
Support Resources	10/24/2014	Please provide access to your web site.	White, Barry	
Headlines	10/24/2014	Slow performance on workstation.	White, Barry	
Knowledge Base	10/20/2014	Cannot Connect to Admin Server	White, Barry	
My Incidents View	10/20/2014	Please provide access to your web site.	White, Barry	

• You can display a single view or report view via the View component. This component will be labeled as the Report component in the Designer list for customers that can add it to dashboards.

Copeland, Stuart (1)	Number	Description
Flynn, Connor (5)	E13A61174A	Where do I access the shared
Kienle, Abby (2) March, Dwayne (1)	E13B3466AA	Cannot connect to the network.
Pirie, Gena (4)	E13B35519A	Please provide access to your web
Smith, Mary (1)	E13B361774	Slow performance on workstation.
Vvhite, Barry (18)	E13B362873	Check Direct Connection to Server
• III	E13B362874	Check User Account Permissions
	E13B363489	Please create an email account for me.

You can display a list of all mySupport-enabled views via the All Views navigator link.

`₩́ iSUPPORT	
Selected Report! None	
Incidents	
My Incidents	
Open Incidents	
Knowledge Entries	
Knowledge Entries for Review	
Knowledge Review	

Note that SSRS reports can only display on a mySupport portal via a URL navigator link or the Embedded Content component.

These features use the display layout settings in Options for the fields that appear when a customer opens a record; see "Display Settings" on page 63 for more information. Note that if a customer is able to add dashboards and components, the component is called "Report" in the Designer list.

Informational Elements

Embedded Content

Use the Embedded Content component to display HTML content such as a web site or YouTube video. See "Embedded Content" on page 93 for configuration information.



<u>Event Calendar</u>

Use event calendars to schedule meetings and other events for display in mySupport and Desktop components. You can enable RSVPs and specify a maximum number of attendees, and support representatives can use event

calendars on the Desktop. Note that customers should set their time zone via Account Settings; the time zone of the server will be used by default on the Event Calendar. See "Event Calendar" on page 93 for configuration information.

Today	 ▲ ▶	nday, October 06, 2014 - Frid	day, October 10, 2014 Day	y Work Week Week	Month Agenda
	Mon 10/06	Tue 10/07	Wed 10/08	Thu 10/09	Fri 10/10
all day		Staff meeting			
7:00 AM					
3:00 AM					

Facebook Monitor

The Facebook Monitor component monitors a Facebook page and displays posts and comments from it. See "Facebook Monitor" on page 96 for configuration information.

f Facebo	ook Monitor
`@́	Beta two is now live and customers/prospects can check out mySupport v14 at ow.ly/Bs2wd. #RaisingTheBar #ItisWhatWeDo
₩.	@iSupport Software September 12 at 5:31 PM · comments (D)
~ ~	
``@́`	Internal upgrade to v14 beta 1 is underway. The future of mySupport is about to become reality! #helpdesksoftware http://ow.ly/ASyeS
¥,	@iSupport Software August 29 at 2:38 PM · comments (0)
َ`@́	Which free classes will you attend in September? http://ow.ly/AHnt5
¥	@iSupport Software August 25 at 10:52 AM · comments (0)
°`@́́	Premium products cost money but add value. If you dont believe, call your free #HelpDeskSoftware support department. http://ow.ly/AxwhU
	@iSupport Software August 20 at 10:45 AM · comments (0)

<u>FAQs</u>

FAQs that are enabled for display to customers (via the FAQ entry screen) can be included on a portal via a navigator link or in a component. See "FAQs" on page 24 for configuration information.

Software Administration 2	
What are the Technical Support department hours?	
Technical support (by phone or chat) is available Monday through Friday 6am-5pm Pacific Standard Time.	
When is the company holiday party held every year?	j

<u>Headlines</u>

Include headlines that are enabled (via the Headline entry screen) for display to customers using:

A navigator link, which includes headlines in a list that can be expanded and collapsed.

iSUPPO	RT
Search in Menu 🗙 🛏	Expand All Collapse All
Support Resources	System Maintenance Will Be Performed on Saturday 6 a.m 3 p.m
t ∜ Headlines	The network will not be accessible at that time.
Knowledge Base	Virus Threats Occurring Frequently
Incidents 🖂	Please keep your anti-virus software up to date.

A component, which can include a search and sort bar as well as well as a customizable feed layout.

ा ⊟ Headline			c
How can we help?	×	Expiration Date	~
10/31/2014 Expires on 10/31/2019 Message is Virus Threats Occurring Frequently			
10/31/2014 Expires on 10/25/2019 Message is Company Holiday Party Scheduled for December 13 at 7 p.m.			

See "Headlines" on page 98 for information on adding headlines. Note that support representatives can publish headlines to Twitter if Twitter integration is enabled via the Options and Tools | Integrate | Social Media Integration screen.

<u>Help</u>

The Help option includes default text for the mySupport portal with general information on mySupport options; you can customize this information without purchase of a source code license via the Resource Editor. The Resource Editor (in the Utilities subdirectory) enables you to customize the text that appears for elements on a mySupport portal such as labels, messages, and the Help page. This text is stored in application resource (.resx) files that are named according to application functionality. It works with the cultural settings on the customer's browser and system; if a module is translated and a customer has the matching cultural setting, the translated settings will appear. See "Using the Resource Editor to Customize a mySupport Portal" on page 117 for more information.

■ 🗑 iSUPPORT	
Logging In/Account Settings	
Submitting and Viewing Work Items	
Discussion Feeds	
Knowledge Entries	

<u>Home</u>

The Home option hides the navigator and displays the dashboard set as default in the Edit mySupport Dashboard dialog displayed via the Edit 🖋 icon. The logo you set in the upper left corner also displays the dashboard set as default.

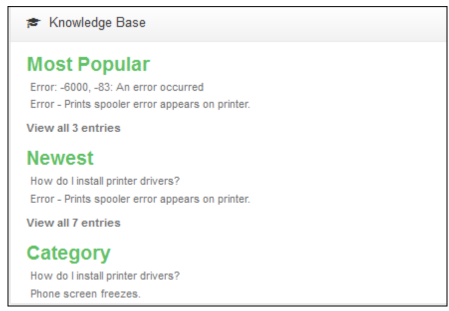
Knowledge Base

You can display knowledge information on mySupport in feeds and in components.

• From a navigator link, you can display a full-screen feed of knowledge entries with a search bar at the top.

🔳 🍟 iSUP	РО	RT	4	Ċ
Search in Menu 🗙	-	How can we help?	×	0
Support Resources	Θ	Knowledge Feed	Sort by <u>Category</u> 🗸 🕻	z ə
Knowledge Base		Copier/Laser		
Account	Θ	Description is How do I install printer drivers? Resolution is If your device came with a disc, it might contain software	e that installs a driver.	
Log Out		Θ		
Incidents	Θ	Barry White • September 17 at 9:21 AM		
Incident News Feed		 New knowledge entry created via direct entry. Set Category To: Hardware - Printer - Copier/Laser 		
Submit Incident		- Set Author To: Barry White		
		Unlisted/Other		
		Description is Error - Prints spooler error appears on printer. Resolution is Clear the print spooler. To do this you must have Compu	ter Administrator statu	15.
		View all 2 entries		

In the Knowledge Base component, you can display knowledge entries in sections for Most Popular, Newest, and Category.



Knowledge entries can be designated with a status of Approved External - Requires Authentication or Approved External; knowledge entries appear on a mySupport portal according to assigned status. A mySupport portal designated as Public Knowledge Only will include only knowledge entries with an Approved External status.

If configured, customers can follow a knowledge entry, its author, and/or its category (if categories are enabled to display on a mySupport portal).

🖶 Print	👍 Like 🕇 Crea	ate Post	Follow +			
Number: Opened:	E9H9663528 9/17/2014		Knowledge Entry Author Category	L ^A 2 users like this Rule Group:		
Category: Details	Resources Atta	achments	Discussion Posts	Facebook Comments	History	Сι
80	Steve Johnson Modifi Je is Please a dd more d			ago Discussion Feed is H	ardware Suppo	ort

- Following a knowledge entry will cause updates to reload the entry in the Global News Feed.
- Following an author will cause any entries created by the author to appear in the Global News Feed.
- Following a category will cause any entries created with the same category to appear in the Global News Feed.

If the Facebook Comments tab is configured to appear in the Knowledge Entry screen, and a customer is currently logged into Facebook, he/she can enter a comment and click the Comment button to post it to the knowledge entry. If you select Post to Facebook, it will also go on your Facebook wall with a link back to the knowledge entry.

Details	Resources	Attachments	Discussion Posts	Facebook Comments	History	Custom	Related Items
	Add a comment						
	Post to Faceboo)k			Posting as Li	sa Kimery (No t	t you?) Comment

If the customer does not post to Facebook, the comment will be added as follows:

Details	Resources	Attachments	Discussion Posts	Facebook Comments	History	Custom	Related Items
	Add a comment				·		
	Post to Faceboo	k			Posting) as Lisa K (No f	you?) Comment
		s old detail to this entry follow Post 12 seco					

If the customer is not logged into Facebook, the Comment Using dropdown could be used to log into Facebook via Facebook, Yahoo, AOL, or Hotmail.

Details	Resources	Attachments	Discussion Posts	Facebook Comments
	Please add more	detail to this entry		
Facebook :	social plugin			Comment using ▼ Facebook Vahoo AOL Hotmail

If the Facebook Comments tab is **not** configured to appear in the Knowledge Entry screen, customers can use the Create Discussion Post button to enter comments. Authentication is required in order to post a comment, and discussion posts aren't included in history. If the Discussion Post tab is configured to appear in knowledge entries, these discussion posts will appear on the Discussion Posts tab in the knowledge entry.

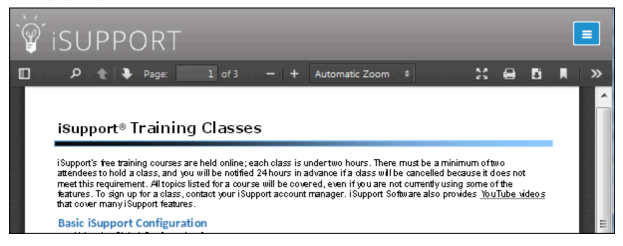
	Click to register	' a Like		Number of Likes r	egistered			
🔒 Print	👍 Like 🕇 Cr	reate Post	Follow 🗸					×
Number:	E9H9663528			1 2 users like this				
Opened:	9/17/2014			Rule Group:				
Category:								
Details	Resources A	Attachments	Discussion Posts	Facebook Comments	History	Custom	Related Items	
Posts:								
3	Steve Johnson Mod ge is Please add more		2 .	ago Discussion Feed is H	ardware Sup	oport		×
Reply								

Comments added via Discussion Post

Authenticated customers can also give feedback by clicking the Like button (if configured). The number of likes can be configured to appear in the Knowledge Entry screen as well as in news feeds. After a like, the Unlike button will replace the Like button in the knowledge entry.

<u>Link to PDF</u>

This feature displays a specified PDF in the PDF viewer associated with the customer's browser.



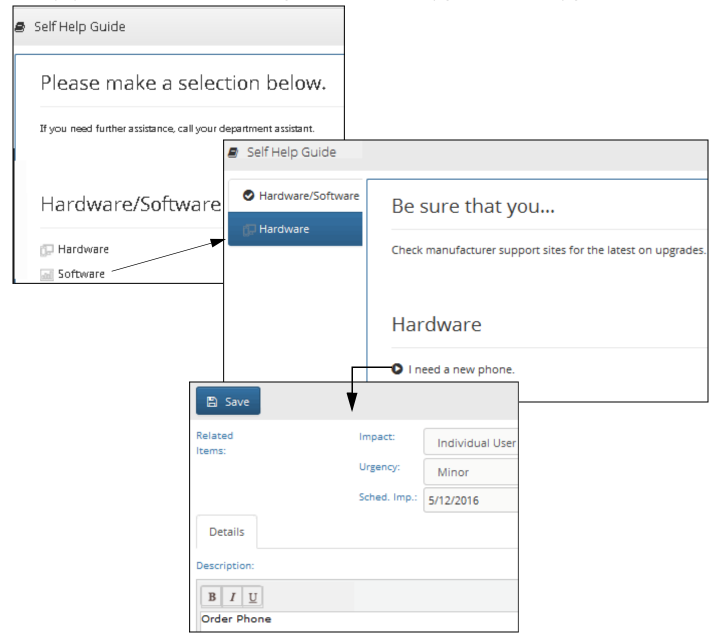
<u>Rich Text Area</u>

This feature enables entry of formatted text, images, and links in a component.

Name	Rich Text Area	
Html	B I U (inherited size) • A •	Paragr ▼ (Ξ Ξ Ξ Ξ 🖾 🗠
	Welcome to th	Paragraph <u>ter</u>
		Quotation
		Heading 1
		Heading 2
		Heading 3
		Heading 4

Self Help Guide

Self help guides contain decision tree style prompts to lead a user to a template, FAQ, knowledge, or help topic. Customers simply select items until the result appears. These guides can be accessed by clicking the link (labeled I Need Help by default) in the search bar; a navigator link to one self help guide or all self help guides can be used.



<u>Tutorials</u>

Use tutorials to provide information to support representatives and customers. A tutorial consists of a series of steps, each with an 800x600 image and tags that a user can click to display an additional screen of content. You can associate a tutorial with a navigator link or a button, a dashboard, or mySupport work item submit or display layout.

Use the Options and Tools | Customize| Tutorials screen to create tutorials; see the online help for more information.

Jsing the Staff Portal
Logging In
■ `Ÿ́ iSUPPORT
Company News Event Calendar Incidents Knowledge
Log In and enter your user all name and password. Click here for more information.
Welcome to the Staff Support Center
Type here to search discussion posts
Stuart Copeland Created September 19 at 11:58 AM Updated September 19 at 11:58 AM
System maintenance is performed every Saturday 9:00 - 11:00 a.m. The network will not be accessible at that time.
System maintenance is penormed every Saturday 5.00 - 11.00 a.m. The network will not be accessible at that time.
Barry White Created September 19 at 11:56 AM Updated September 19 at 11:56 AM
First Previous 1 2 3 4 Next Last

You can display images, videos, links, and formatted text in the screen that appears when a user clicks a tag.

Using the	Staff Portal
Log in an	nd enter your user name and password. Click here for more information.
The Login d	ialog is shown below. The Password field is case sensitive.
Username	[]!
Password	· · · · · · · · · · · · · · · · · · ·
	Remember Me
	Login or Register
	Forgot your password?
Select Rem	ember Me to place a cookie on your system.
_	er option enables a customer to enter contact and login information; a Customer Profile record will be created after A customer will not be able to register with the same email address and login name as another customer.
and a link for	t Password link in the Login dialog enables you to enter an email address to which an email will be sent with a login or resetting their password. Note that you won't be able to change their password if the source of your Customer rd is Active Directory, LDAP, or a relational database that is being synchronized with a mapped password.

Twitter Monitor

The Twitter Monitor component searches Twitter and displays tweets that include a specified search term, or it can display tweets for a specified Twitter account, for the last 90 days. See "Twitter Monitor" on page 112 for configuration information.

y Twitter	Monitor
` `	Beta two is now live and customers/prospects can check out mySupport v14 at http://t.co/M5MYiDL1XI. #RaisingTheBar #ttlsWhatWeDo @iSupportTech September 12 at 5:31 PM
` `	Internal upgrade to v14 beta 1 is underway. The future of mySupport is about to become reality! #helpdesksoftware http://t.co/cySfXbddl0 @iSupportTech August 29 at 2:38 PM

Communication Features

<u>Chat</u>

Customers can chat on mySupport portals via iSupport's built-in chat feature, Bomgar, and Citrix GoToAssist Remote Support.

Bomgar Chat

iSupport integrates with Bomgar Software for remote desktop connection and chatting. (Note: Bomgar is a third party application; Bomgar software and licenses must be purchased through Bomgar.) You can configure access via a navigator link, component button, and/or a flyout dialog on a mySupport portal.

Navigator link	Button	Flyout dialog
■ 🗑 iSUPPOR	Т	
Search in Menu 🗙 🕶	Company News Event Calendar	Incidents Knowledge Add 🕂
Support Resources		
Knowledge Base	Log In Start New Bomgar Chat	Session View Training Schedule Tutorial
Start New Bomgar Chat		
Session	Star	rt New Bomgar Chat Session
Training PDF		
Staff Discussion News Feed	Click here	to start a Bomgar chat.
Incidents 🖂	Type here to search d	-
🕼 Submit Incident	Steve Johnson Created Tu	esday at 9:32 AM Updated Tuesday at 9:32 AM

You can configure automatic creation of an incident when a new chat session starts, require customers to log in when using chat, and enable customers to start a chat from the New Chat Session link on a saved incident if support representatives are signed in to Bomgar.

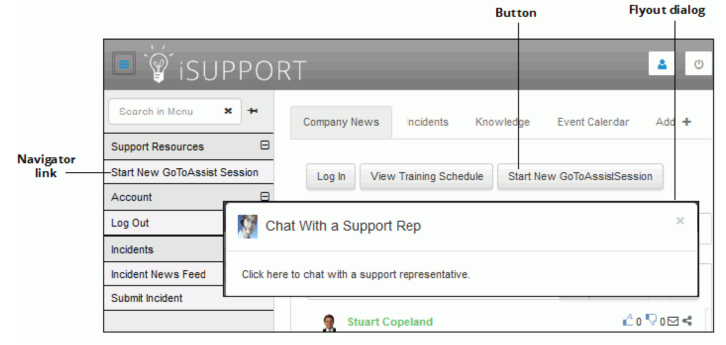
When a customer starts a session, you can include the names of the support representatives logged into the Bomgar Representative Console and if a name is selected, the Chat icon on the Personal tab will flash to the representative on his/her Bomgar Representative Console. You can also include "General Queue" which will cause the Chat icon on the General Queue tab to flash to all support representatives logged in to the Bomgar Representative Console.

Start New Chat Session		
Conversation Topic	Unable to print	!
Available Reps	General Queue]
Start Chat	General Queue Jeff B J Hernandez JoEllen H	

For information on configuring Bomgar chat on mySupport portals, see "Specifying Bomgar Integration Options" on page 70.

Citrix GoToAssist

iSupport integrates with Citrix GoToAssist Remote Support, enabling customers to access the Citrix® GoToAssistPortal. (Note that this functionality does not automatically capture chats or add recorded sessions.) You can include GoToAssist on mySupport via a component button, a flyout dialog, and/or navigator link. For information on configuring GoToAssist chat on mySupport portals, see "Configuring Citrix GoToAssist Remote Support Access" on page 77.



You can also include a button in the Display Incident screen.

🔳 🦉 iSl	JPPORT	_	_	
🖺 Save	🗣 Update 🚺 🏚 Chang	ge History Settings	🔒 Print 🔎 Start N	New GoToAssist Session
Category:	General Information	Number:	EAGA263635	🖋 Sign
Priority:	Medium	Status:	Open	•
		Company:	LBLSoft	

mySupport Chat

iSupport includes a built-in chat feature that enables you to configure chat responses, display chat to customers that are not authenticated, set up support representative availability, and automatically create incidents with chats in incident history. For information on configuring mySupport chat on mySupport portals, see "Configuring mySupport Chat" on page 72.

You can enable access to mySupport chat via a navigator link, component button, a flyout dialog, and/or button that you can position on the screen.

Navigator li	nk I	Navigator button in a compone	nt Flyout	dialog	Chat button
■ 🎬 iSU	PPO	RT			2 ()
Search in Menu Support Resources	× +	Company News Event Cale	ndar Incidents Know	edge Add	+
Start New Chat Ses Knowledge Base	sion	Chat With Support View T	Tutorial		
Training PDF Staff Discussion News Feed		M Chat With Support			× Chat Now
Incidents Discussions		Click here to chat with a support r	epresentative.		ؾ ب

You can also include a button in the Display Incident screen.

🖹 Save	💊 Update 🛛 🔕 Change Histo	ory Settings	🖨 Print 🔎 Chat wi	ith Support Rep
Category:	Unlisted/Other	Number:	E13B3466AA	🖋 Sign
Priority:	Medium	Status:	Open	•
		Company:	LBLSoft	
		Customer:	Steve Johnson 🟮	

If chat is configured for users that are not authenticated, a dialog will appear for the user to enter their name, email address, and question; otherwise, a dialog will appear for the user to enter a question. The Group field will appear if

multiple groups are scheduled as available in the Support Representative Groups screen. If no one is available, the button text will change to "Chat Not Available" and the chat dialog will not appear.

Customer not authenticat	ed	Customer authenticated
🗑 iSUPPORT		°∰ iSUPPORT
To help us serve you better, please provide some in before we begin your chat. First Name	formation	To help us serve you better, please provide some information before we begin your chat.
Steve	!	My system is running slowly and I need to get my reports
Last Name		out.
Johnson	!	
Email Address		
sj@example.local	!	Group
Question		Select a group
My system is running slowly and I need to get my reports out.	!	Start Chat
Group Quality Control]!	

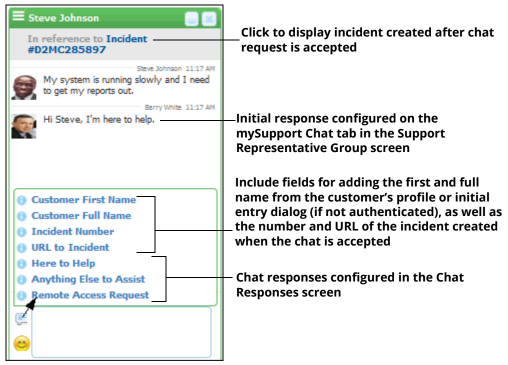
The question will appear to available support representatives with an Accept Customer Chat Request button.

Steve	Johnson 📃 💌
	Steve Jahrson 9:52 PM
0	My system is running slowly and I need to get my reports out.
	Accept Customer Chat Request

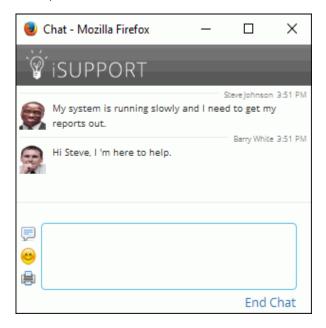
Once accepted, an incident can be created (if configured via the Support Representative Group screen) with the number as a link at the top of the chat dialog for the support representative to open the incident. The configured response will display to the customer. The following will be included in the entry area:

- The emoticon 👳 icon which will display a menu of emoticons for use in responses.
- The Chat Responses 💭 icon which will display include fields and the responses (defined in the mySupport Chat Responses configuration screen) for support representatives to use. The include fields can display the first and full name from the customer's profile or initial entry dialog (if not authenticated), as well as the number and URL

of the incident created when the chat is accepted. Chat responses will overwrite any existing text in the entry area; include fields will append values to existing text.



For customers, a Print Chat Transcript 📄 icon. The customer chat window is shown below.



Support representatives can use the Options 🗐 menu in the chat window to select other support representatives to be included in the chat and open the customer's Profile record, If incidents are not configured to be created automatically, options will be included for adding the chat transcript to the history of a new or existing incident.

Steve Johnson ■	~ 🗷 🗙
Chat Options	n 10:47 AM
 Add Rep to Chat View Customer Profile Attach to New Incident Attach to Existing Incident 	e 10:47 AM
P	

When the support representative ends the chat, a feedback question can be configured to display in the customer's chat window. Note that the text indicating that the support representative ended the chat is also configurable.



After selecting a response, another dialog will appear for entering any comments.



Discussion Feeds

Customers can create, view, reply to, and share discussion posts on shared discussion-only news feeds that are created by support representatives via the News Feed component on the Desktop.

Viewing and Sharing Discussion Posts

•

Discussion posts can be included on a mySupport portal in several ways:

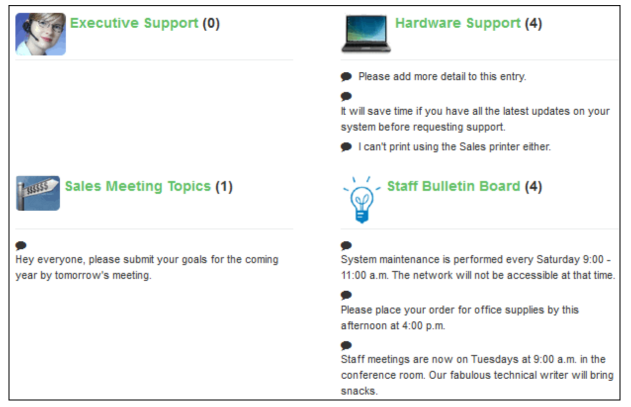
• All discussion posts can be included along with other work items via a configured Discussion News Feed link on the mySupport navigator or a Feed component added using the Designer.



All discussion posts can be included in one feed via a configured Global Discussion News Feed link on the navigator.

Menu	Θ	Dis	cussion	≜ ≎
Discussions	Θ	9	Post Barry White 23 minutes ago Hardware Support	₢ 0 🖓 0 🖂 🗲
Discussion News Feed			It will save time if you have all the latest updates on your system before requesting support.	
Global Discussion News		Rep	bly	
Feed				
Discussion News Feed List		7	Post Barry White 26 minutes ago Hardware Support	🖒 0 🖓 0 🖂 🗲
Support Resources	Θ		Hey everyone, the printer in Accounting is down - use the Sales printer instead.	

A **list of all discussion-only news feeds** can be displayed from a configured Discussion News Feed List link on the navigator.



A **specific discussion news feed** can be displayed from a configured Discussion News Feed link on the mySupport navigator or in a Feed component added via the Designer.

Menu	Θ		≎ ► 🚾 占 Hardware Support	Create a Post 🕇	Sort by <u>Updated</u> 🗸
Discussions	Θ	2	Barry White Created 24 minutes ago Update	ed 24 minutes ago	100 √0 ⊠ ◄
Discussion News Feed			It will save time if you have all the latest updat before requesting support.	es on your system	
Global Discussion News Feed	1	Rep	ly		
Discussion News Feed List					
Support Resources	Θ	9	Barry White Created 27 minutes ago Update	ed 27 minutes ago	₼0 \0 🖂 🗲
Knowledge Base			Hey everyone, the printer in Accounting is down printer instead.	n - use the Sales	

The following options are available on discussion feeds:

The **discussion digest** icon to subscribe to an email regarding news feed activity that can be sent daily or weekly.

	≎⊧⊵	🔒 Hardware Support	_	+ Sort by <u>Updated</u> ✓
9	Barr It will	 ☑ Subscribe to Daily Digest □ Subscribe to Weekly Digest 	pdated 35 minutes ago opdates on your system before	🖒 0 🖓 0 🖂 📢
	request	ling support.		
Rep	ly			

The **Follow This Post** \bowtie icon enables an email notification to be sent when someone replies to the post. Notification content is created via the Discussion Post /Default tab in the Configuration | Email | Custom Notifications screen; it is selected for the discussion feed via the Customer Follow Notification field in the Discussion Posts section of the configuration dialog for the news feed on the Desktop. If Allow Customer Share is configured for a news feed (via the configuration dialog for the news feed on the Desktop), the **Share This Post** icon enables a customer to email the post. The customer's mail client will appear with the content of the post and a link to the post as shown in the example below:

	То	
=	Сс	
Send	Subject	[iSupport] Discussion Post shared with you by Steve Johnson
URL t	o mySuppo	nut down your system tonight as a thunderstorm is anticipated. ort discussion post: <u>http://cs/user/DiscussionNewsFeed?</u> ier=7&discussionPostId=28
		_

- The Auto Refresh On icon land Off local icon starts and stops automatic refresh of the news feed (but replies and your posts will still appear). The pause will be released when a customer manually refreshes the component, creates a post, or when the page is reloaded.
- The View My Posts Only 🔤 icon on global news feed and on specific discussion feed restricts the posts in the feed to only those created by the customer.

Creating and Editing Discussion Posts

•

If configured, authenticated customers can access the Create a Post link on a feed, on an individual knowledge entry, or under the Global Search field after text is entered (shown below). Note that access to post and reply creation for customers and customer groups can be controlled via the Desktop News Feed configuration dialog.

What is your preference for the company lunch tomorrow?	×	Q
Displayed below are the results we found for your search criteria. Didn't find what you're looking for?		
66 Create a Post i I Need Help + Create an Incident		

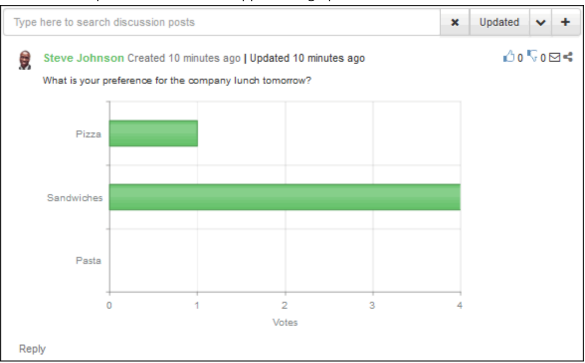
While creating a post, customers can format the post, select an image to include, create a poll-type post with radio button response options (in discussion-only news feeds).

Create a Po	st
Feed	Staff Bulletin Board
Message	B I U ! What is your preference for the company lunch tomorrow?
To choose an ir Image	nage to attach to this discussion post, drag and drop an image or click Select
Select Ima	Ige Drop image here to upload
Poll	Yes No
Answers	Pizza, Sandwiches, Pasta
Follow	Yes No

The poll post will appear with radio button response options as shown below. Poll posts will display only to authenticated users.

🔳 Fe	ed	0
	Post Steve Johnson 3 minutes ago Staff Bulletin Board What is your preference for the company lunch tomorrow?	♪0 ♥0 ≥ < ×
	 Pizza Sandwiches 	
	⊘ Pasta Vote	
Rep	hy	

After the user selects a response, the results will appear in a graph:



After a customer creates a discussion post, an Edit 💉 icon will appear to the customer for 15 minutes.

≡ Feed	c
Post Darren Lowe 1 minute ago Executive Support Is anyone else having trouble with the Accounting printer?	🖒 0 🖓 0 🖂 🌶 🗙
Reply	

The Follow option in the Create a Discussion Post dialog enables an email notification to be sent when someone replies to the post. A user's first discussion post or reply will determine the default for the Follow option in the Create Discussion Post dialog this default can be changed in Account Settings.

Removing and Deleting Discussion Posts

Discussion posts and replies can be removed or deleted in the following ways:

- A customer can remove a post that he/she created if there is no reply. This will delete the post entirely. A support representative that does not have Discussion Feed Administrator access enabled in his/her Support Rep Profile record will not be able to delete his/her own post.
- A support representative with Discussion Feed Administrator access can delete a post in a news feed if the Allow Post Deletion option is set when the feed is configured. This will delete the post entirely.
- A support representative with Discussion Feed Administrator access can remove a post in a news feed if the Allow Post Removal option is set when the feed is configured. This will hide a post from other participants viewing the feed, but the post will still be available in discussion feed views. The text "This post has been

removed due to content that violates our user guidelines." will appear in place of the entry; this text can be changed for the mySupport portal via the Resource Editor.



An administrator can remove or delete a post via the Discussion Post Management screen; see "Discussion Post Management" on page 27. The text "This post has been removed due to content that violates our user guidelines." will appear in place of the entry; this text can be changed for the mySupport portal via the Resource Editor.

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Configuring mySupport Portals

To configure a mySupport portal, use the mySupport | Portals list screen to create or copy a portal URL, and then use the Portal screen to create, copy, and configure the option set and associated dashboards, navigator, and theme.

Creat	•	Copy Delete Rese	t mySupport Cache	e No	tification Link Order of Pr	recedence				
		Name	URL		Default Options	Default Mobile Options		Notification Default		Public Knowledge Only
•		ExampleCo Portal	http://csdoc/use	er	Staff Options	Staff Mobile (Staff Mobile Options			No
	Available Options			Theme		Navigator Descript		Description	n	
	Staff Mobile Options			Trucking Co Theme		Mobile Navigator		Options for employees other than managers		
	Staff Options S			Staff Theme		Staff Navigator				
	N	lanagement Options		Manag	Management Theme		Management Nav	vigator	Management Opt	ions

In the Portals list screen:

- Use the **Create** link to display the mySupport Portals screen for setting up a new mySupport portal definition URL; see the next section.
- Use the **Copy** link to copy an existing mySupport portal with a unique URL. Once the copy is complete, you'll need to create a new virtual directory with a matching URL. (Each mySupport portal URL must reference a unique virtual directory; if you are using the same method of authentication, each virtual directory will reference the same physical files installed with iSupport.) See "Creating More mySupport Portals" on page 122 for more information.

If you are using different types of authentication (Microsoft Authentication or iSupport's built-in authentication), you'll need to use separate installations of the mySupport portal (using iSupport's setup.exe file) for each and the separate set of physical files must be referenced via the iSupport Access Utility in the *<directory in which iSupport is installed*>\Utilities folder. See "Installing Another Set of mySupport Files" on page 126.

- Use the **Delete** link to delete a portal URL. Note that work items (incidents, changes, and purchase requests) submitted via a portal must be removed or archived in order for the portal to be deleted. To find these items, use the View Designer to create a view with the Source mySupport Portal | URL field in the applicable data source (Incidents, Changes, or Purchases). Note that this will not delete any associated options set, theme, or navigator; use the Manage Portal Items screen to delete those items. See "Managing Portal Items" on page 117 for more information.
- Use the **Reset mySupport Cache** link if you have one or more browsers open to view your mySupport Portal configuration setting changes, and suspect the settings are not appearing because the previous settings are cached on the web server. This link enables one or more browsers to display configuration changes immediately.
- Work item notifications sent to customers will include by default a URL referencing a mySupport portal. This URL is determined as follows: the URL to the portal from which a work item is submitted is primary; if submitted via any other source, using the order listed in the Notification Link Order of Precedence dialog, the system will check the Default for mySupport URL in Notifications field in the customer's profile, customer's primary company profile, and primary group profile. If a URL is specified in any of those fields, it will be used. If none exists in any of those fields, the mySupport portal definition with the Default for mySupport URL in Notifications checkbox selected will be used.

You can designate a mySupport portal as Public Knowledge Only; it will only include knowledge entries with an Approved External status.

Using the Portal Screen to Design a Portal

Use the Portal screen to create, copy, and configure the dashboards, navigator, theme, and option set for a portal. Use the Configure icons at the top of the screen to configure:

• A Portal URL with access settings. See "Configuring Portal Settings" on page 49.

An **option set**, which includes the settings that control how features behave, as well as settings for global features such as authentication. See "Configuring mySupport Options" on page 53.

•

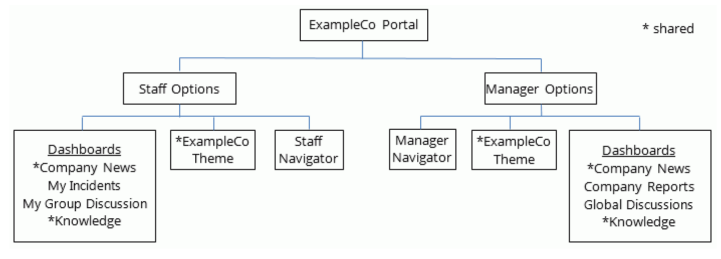
Option sets control the user experience through associations with customers, customer groups, and companies. Once mapped to a customer, customer's primary company, or customer's primary group, the navigator, dashboards, theme, and other settings configured in the option set will appear when the customer logs in.

- A **mySupport theme** which includes the colors, fonts, and header image; themes are created and customized using Bootstrap technology. A default set of themes is included in iSupport for you to use, copy, and modify. Themes are associated with option sets, but you can save themes for use with other option sets. See "Creating and Modifying a mySupport Portal Theme" on page 113.
- A **mySupport navigator** which enables access to features and content; it can appear as a list of links on the left side of a portal, as a set of icons in a navigation tile component, or both. Navigators are associated with option sets, but you can save navigators for use with other option sets. iSupport features can also be accessed via buttons in a component; see "Configuring Navigator Links, Designer Components, and Buttons" on page 81.

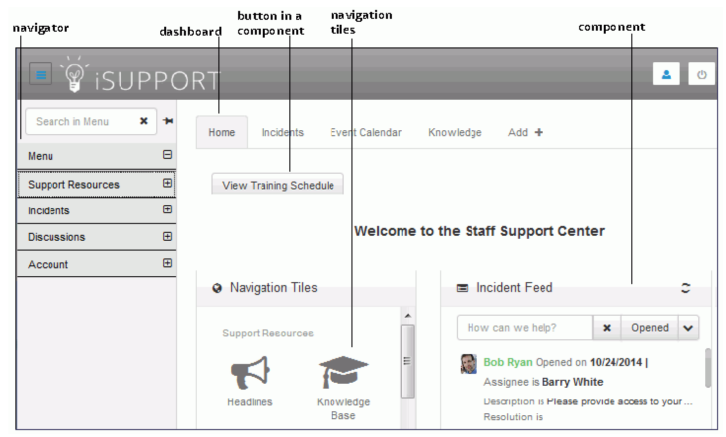
Use the Portal screen to create, copy, and configure the dashboards, navigator, theme, and option set for a portal.

Name ExampleCo Portal Options	Staff Options Theme ExampleCo Vav Staff Navigato	or 🔽 🕈 🖹 🖹 🅤 😯
isupport		🧨 🚢 🙂
Navigator Designer Da	shboard	
Buttons	Home 🖋 Incidents 🗙 Event Calendar 🗙 Knowledge 🗙 Add 🕂	
🛗 Event Calendar		≡ III ×
M Chart	. Dutters	
f Facebook Monitor	E Buttons	¢ ×
7 FAQs	View Training Schedule	
E Feed		
> Embedded Content		
Q Global Search	= Dick Test Area	≡ III ×
🔁 Knowledge Base	Rich Text Area	¢ ×
Navigation Tiles	Welcome to the Staff Support Center	
🗑 Rich Text Area		
Self Help Guide		
Service Catalog Section		≡ III ×
У Twitter Monitor	Hardware Support Discussion	0 ×
🖹 View	Search	
	Search	× Sort Fields V
	Christine Apple Created 1 minute ago Updated 1 minute ago	
	Lorem ipsum dolor sit amet	

Note that themes, navigators, and dashboards are individually saved and can be used by multiple option sets. In the example below, a theme and two dashboards are shared by two option sets.



When designing a portal, think about the types of information you need to communicate to customers, and how you want customers to communicate with you. Decide on the features you want to implement, and then decide how to have customers access those features. You can design a portal with components on dashboards, links on a left side navigator, and buttons and icons in a component for accessing iSupport features.



Configure **dashboards** with components added via the Designer. Corporate dashboards are created by administrators in the Portal screen (see "Configuring Navigator Links, Designer Components, and Buttons" on page 81), and customer dashboards are created by customers on the portal if enabled in the Customer Options configuration screen; see "Configuring Customer Options" on page 60.

Each portal must contain at least one dashboard; to create one, click the Add+ tab and enter a name and description of the dashboard. A row will appear for you to drag components from the Designer list on the left; you can add more rows and columns using the icons in the upper right corner of the row.

Drag components from the Designer list onto a row or column

Add rows and columns using these icons

Name ExampleCo Portal Options	s Staff Options	- 0	Theme ExampleCo	- 0	Nav Sta	ff Navigator
■ ͡͡͡Ÿ́ iSUPPORT						
Navigator Designer D	ashboard					
Buttons	Company News 🖋	Incidents ×	Event Calendar 🗙	Knowledge 🗙	Home	Add +
🛗 Event Calendar				-		
JII Chart						
f Facebook Monitor						
? FAQs						
I Feed						
> Embedded Content						
Q Global Search						
🕿 Knowledge Base						
Navigation Tiles						
🖹 Report						
Rich Text Area						
Self Help Guide						
Service Catalog Section						
Y Twitter Monitor						

To add a left-side navigator link, add sections via the Add Section 🚹 icon; then use the Add menu 🚘 icon to add links, separators, and submenus on the Navigator tab.

The Options dialog will appear with the settings required for the feature. Be sure to save the portal when finished.

See the following for information on including features on a portal:

- For information on configuring components and buttons in a component, see "Buttons and Dashboard Designer Components" on page 83.
- For information on including links on a left side navigator (accessed by the licon in the upper left corner of the screen) and icons in the Navigation Tiles component on a dashboard, see "Navigator Links" on page 81.
- For a list on all mySupport features and how to configure them, see "Configuring mySupport Features" on page 80.

Note:

- Work item feeds will only appear after a customer logs in.
- Features accessed via a navigator link will display full-screen, and feeds will always appear with a header. If you want customers to be able to save searches for a feed, you'll need to use a navigator link for the feed.
- If you want to have the discussion digest, auto refresh, and view my posts only options available for a discussion feed, you'll need to use a navigator link or component with a header. These options will not be included if you include a discussion feed in a component without a header.

- You can associate a tutorial with a navigator link, causing the tutorial to display the first time a customer accesses the link.
- If including the Follow button on a knowledge entry, be sure to add to your portal a global feed with knowledge entries included.
- If including the Related Items field in a work item display layout, the link that displays to the user will only display the types of items for which you have a feed navigator link included on the portal.

Configuring Portal Settings

Configure the portal URL, defaults, access, custom field settings, and more via the Configure 💁 icon next to the Portal field in the Portal configuration screen.

Configuring Portal Basics

Use the Basics tab to set up the URL, knowledge access, default options, and options order of precedence for a mySupport portal.

Dashboard / Portal Settings	
Basics Access Cu	stom Fields Access
Name	ExampleCo Portal
URL	http://exampleserver/user
Default mySupport Notification URL	Yes No
Default mySupport Options	Staff Options
Default Mobile mySupport Options	Staff Mobile Options
Available Options	Select Available Options to add
	Staff Mobile Options
	Staff Options
	Management Options 🗶
mySupport Options Order of Precedence	Customer
	Company
	Group
Easy Submit Devices	Apple X iPhone X iPad X
Easy Submit Template	Incident Created Via Easy Submit

Name - Enter a name for the mySupport portal. This name will appear on the browser tab when the mySupport portal is accessed.

URL - Enter the URL for accessing the mySupport portal interface in the following format:

http://<server>/<virtual directory for the mySupport portal interface>

Note: If using Facebook integration, use the fully qualified domain name in the URL. Do not include a slash at the end of the URL.

Default mySupport Notification URL - Work item notifications sent to customers will include by default a URL referencing a mySupport portal. This URL is determined as follows: the URL to the portal from which a work item is submitted is primary; if submitted via any other source, using the order listed on the Notification Link Order of Precedence tab in the mySupport Portals screen, the system will check the Default for mySupport URL in Notifications field in the customer's profile, customer's primary company profile, and primary group profile. If a URL is specified in any of those fields, it will be used. If none exists in any of those fields, the mySupport Dortal definition with the Default for mySupport URL in Notifications checkbox selected will be used.

Public Knowledge Only - This field appears if the mySupport portal is not designated as the default for the mySupport portal URL in notifications. Select Yes to designate the mySupport portal as Public Knowledge Only; it will include only knowledge entries with an Approved External status. If this option is selected, no access settings will apply. The options selected in the Default mySupport Options field will be used, but only the theme and settings configured on the Knowledge Base subtabs will apply.

Default mySupport Options - Select the option set to appear when this mySupport portal URL is accessed if a customer has not logged in or if none are assigned to the customer's profile, customer's primary company profile, or primary group profile.

Default Mobile mySupport Options - Select the option set to appear when this mySupport portal URL is accessed by a smart phone (iOS, Android, or Blackberry) or tablet if a customer has not logged in or if none are assigned to the customer's profile, customer's primary company profile, or primary group profile.

Available Options - Select the option sets that can be mapped to the portal via the Customer Profile, Customer Group, and Company Profile screens. Once mapped to a customer, customer's primary company, or customer's primary group, the navigator, dashboards, theme, and other settings configured in the option set will appear when the customer logs in. If multiple option sets are mapped to a customer, the order of precedence is determined by the mySupport Options Order of Precedence field. If no option sets are assigned or if a customer does not log in, the one specified in the Default mySupport Options field will be used.

Easy Submit Devices - iSupport's Easy Submit functionality enables customers to use an older version of a device that cannot render HTML5 to submit incidents. Select the defined devices on which the Easy Submit interface should display.

The Easy Submit interface contains a Description field along with any fields required for authentication.

	Verizon 🗢 8:40 AM 8:	3% 💼
Ì	iSUPPORT	
\$	Submit your issue	
L.	irst Name	
		:
	.ast Name	1
E	mail	
		!
	Company	
ļ	ocation	
		,
F	hone	
	escription	
		!
	Submit	

This functionality utilizes the device's user agent string, which identifies the browser version and other device details. Definitions in the Easy Submit Device Settings screen identify the user agent string for the device(s) to detect.

You can include an Easy Submit link on a mySupport navigator to display the Easy Submit interface.

Easy Submit Template - Select an incident template to apply to incidents created via the Easy Submit interface on a mobile device.

mySupport Options Order of Precedence - Options can be assigned to customers, companies, and customer groups; select the order in which these should be checked for the options to display when this mySupport portal URL is accessed. Any assigned options will be used; if none are assigned or if a customer does not log in, the Default mySupport Options will be used.

Configuring Portal Access

Use the Access tab to require authentication and enable group-based access for a mySupport portal. Note that this tab will not appear if the mySupport portal URL is designated as Public Knowledge Only.

Dashboard / Portal	Settings			
Basics Ac	cess Custor	n Fields Access		
Require Au	Ithentication	For Entire mySupport Portal	•	
Default Au	thentication Dialog Title	Customer Login]!
Enable Group P	Permissions	Yes No		
Customer/Comp with Access to		Select Groups to add	×	
		Executive Mgmt Team	×	
		Platinum Support	×	
		Membership list will have access to the mySupport Portal. Access will not be restricted if the Membership list is empty.		

Require Authentication - Select:

- None if you do not wish to require authentication on a mySupport portal.
- For Incident Submit and View Only to require logging in to access the Submit Incident and View Incident features.
- For Entire mySupport Portal to require logging in to access the mySupport interface.

If you do not require authentication, customers must enter a name and email address in order to submit or view incidents and changes. A Customer Profile record will be created after their first incident is submitted.

Note: If you are creating multiple mySupport portal definitions **and** you wish to use a secondary method of authentication (for example, Microsoft Authentication or iSupport's built-in authentication), you'll need to use separate installations of the mySupport portal (using iSupport's setup.exe file) for each and a separate set of physical files must be referenced via the iSupport Access Utility in the *<directory in which iSupport is installed*>\Utilities folder. See "Installing Another Set of mySupport Files" on page 126.

Default Authentication Dialog Title - Enter the title to appear at the top of the dialog that appears for the customer to log in.

Enable Group Permissions - This field appears if For Entire mySupport Portal is selected in the Require Authentication field. Select Yes to limit access to the mySupport portal by designating groups in the Membership list. If the Membership list is empty, access will not be restricted.

Customer/Company Groups with Access to mySupport - This section appears if Yes is selected in the Enable Group Permissions on mySupport Portal field; select the groups that should have access to the mySupport portal. Only the selected groups will have access to the mySupport portal.

Configuring Custom Field Access

Use the **Manage Custom Fields Access** link to specify the custom fields that will appear on each mySupport portal interface. Select the interface and then use the screen below to select the fields that should be included.

D	Dashboard / Portal Settings									
	Basics Ac	cess Custom Fields A	Access							
	Enabled 🛟	Label 🗘	Source 🗘	Туре 🛟						
	Yes No	Budget Code	Purchase	Text Field						
	Yes No	Cost	Change	Currency Field						
	Yes No	Estimated Downtime	Problem	Text Field						

Configuring mySupport Options

Use the mySupport Options screen to configure the functional settings that apply to features accessed via navigator links and components. You'll be able to access the applicable settings when configuring dashboard components and navigator links.

Configuring Basics

Use the Basics tab to enter a name and description for the Options settings, specify the theme and navigator, configure registration and forgotten password settings, and more.

Dashboard / Create Op	otions							
Basics Custor	mer Incident	Problem	Change	Purchase	Service Co	ontract	Knowledge Base	Chat
Settings Login	Name		Staff Op	tions				
	Description		Options	for employees o	other than man	nagers		
Integrations Global Search	Pin Navigator	by Default	Yes	No				
	Theme		Use Exis	ting mySupport	Theme Cre	eate New I	mySupport Theme	
			Example	Co				•
	Navigator		Use Exis	ting mySupport	Navigator	Create Ne	w mySupport Naviga	ator
			Staff Na	vigator				•

When you first create an option set, the Theme and Navigator fields will appear for selecting the theme and navigator; use the Configure sector icon next to the Theme and Navigator fields at the top of the Portal screen to modify the theme and navigator.

Configuring Basic Settings

Name - Enter a name for the Options settings. This name will appear for selection in the mySupport Portal configuration screen as well as in the Customer Profile, Company, and Group screens for mapping to customers, companies, and groups.

Description - Enter a description of the Options settings. This description will appear in the Options list view.

The following fields appear when you create a new option set; you can change the theme and navigator via the Configure of icon when editing an option set.

Pin Navigator by Default - Select Yes to display the left side navigator opened and pinned when a customer first accesses the portal.

Theme - Select Create New mySupport Theme to create a new theme which includes the colors, fonts, and header image for the portal; select Use Existing mySupport Theme to select a preconfigured or default theme included in iSupport. See "Creating and Modifying a mySupport Portal Theme" on page 113 for information on configuring themes.

Navigator - A mySupport navigator enables access to content; it can appear as a list of links on the left side of the mySupport portal accessed by the Menu icon, as a set of icons in a navigation tile component, or both. Select Create New mySupport Navigator to access the mySupport Theme screen and create a new theme; select Use Existing mySupport Theme to select a preconfigured or default theme included in iSupport. See "Configuring Navigator Links, Designer Components, and Buttons" on page 81 for information on configuring navigators.

Configuring Login and Password Options

Use the following fields to configure the Register and Forgot Password options.

Dashboard / Edi	it Options						
Basics	Customer Incident	Problem	Change	Purchase	Service Contract	Knowled	lge Base
Settings	Include Register Lin Login	k on	Yes No				
Integrations	Default Register F Title	Page	Register				
Global Search	Show Company F	ield	Yes No				
	Show Phone Field	1 E	Yes No				
	Require Review		Yes No				
	Template		Web Site Acc	ess Request			•
	Message	1	We are curren	tly reviewing yo	our registration request.		
	Include Forgot Pass Link on Login	word	Yes No				
	Forgot Password Title	Page	Forgot Passwo	ord/Login			
	Incident Template Forgotten Login	for	Forgotten Pas	sword			• •
	Forgotten Passwo Email Expiration	ord	2			* I	nours

Include Register Link on Login - Select Yes to include a Register link on the Login dialog. This option enables the customer to enter their contact information and set up a login. A Customer Profile will be created if one does not already exist for the email address and login name; a customer will not be able to register with the same email address and login name as another customer.

Username]!
Password]!
	Remember Me	
	Login or <u>Register</u>	
	Forgot your password?	

Default Register Page Title - Enter the title to appear at the top of the page that appears for the customer to enter their contact information and set up a login.

Register	
First Name	
Last Name	
Email	
Re-enter Email	
Username	
Password	
Phone	
Company	
	Register

Show Company Field - Select Yes to include the Company field in the Register dialog.

Show Phone Field - Select Yes to include the Phone field in the Register dialog.

Require Review - Select Yes to disable mySupport access in the customer's Profile record when it is created after a registration is submitted. You'll need to select a template to apply to the incident that is created for the registration request and configure a message to appear after the customer submits the registration. If No is selected in this field, access will be granted automatically.

Template - If registration review is enabled, select the template to apply to the incident that is created for the registration request. Click the Configure icon to access the Incident Template screen for creating or editing a template.

Message - If registration review is enabled, enter the text to display after a customer submits a registration.

Include Forgot Password Link on Login - Select Yes to enable a Forgot Password/Login link to appear in the Login dialog on the mySupport portal. This link will enable the customer to enter his/her email address and receive an email with the customer's login name and a link for resetting their password. When the customer sets the new password, it will be updated in the appropriate Customer Profile record.

If no customer profile is associated with the email address, an error will appear along with the Register link (if enabled).

If the email address is associated with more than one customer profile, a dialog will appear for the customer to enter his/her login name. After the customer enters a valid mySupport login name, the email will be sent for the customer to reset his/her password. The dialog also includes a Request a Login link. When clicked, the customer can enter his/ her name and contact information, click Submit, and an incident will be created for the forgotten login request.

Forgot Password Page Title - Enter the name of the page that will appear for the customer to enter his/her email address for the password reset email.

Forgot Passwor	d/Login	
Email		!
	Continue or <u>Register</u>	

Incident Template for Forgotten Login - Use this field to select a predefined template for the incident that will be created when the customer enters an email address associated with multiple customers, clicks the Request a Login link, completes name and contact information, and clicks Submit. Note: auto-close templates cannot be used for forgotten logins. Click the Configure icon to access the Incident Template screen for creating or editing a template.

Forgotten Password Notification - Select a predefined notification to be sent to the customer with the customer's login name and a link for resetting their password, or click the Configure icon to access the Custom Notification for creating or editing one.

Forgotten Password Email Expiration - Enter the number of hours in which the link (in the email sent to the customer) for resetting the password should be valid. The link will also expire when the customer resets the password.

Configuring Integrations

Configuring Notifications

Customers can use the Notifications section in the mySupport Account Settings dialog to enable a notification to be sent via SMS and Twitter direct message whenever when a rule results in any notification to the customer regarding work items (incidents, problems, changes, purchase requests). iSupport utilizes a Twitter account and application for this feature as well as for publishing headlines and problems via Twitter. Customers will need to follow the Twitter account in order to receive these notifications.

Dashboard /	Twitter Monitor	Settings / Ed	dit Options				
Basics	Customer	Incident	Problem	Change	Purchase	Knowledge Base	
Settings	Noti	fications	•				
Login Integration		Enabled	- 1	Yes No			
Global		er Applicatio	on (ExampleCo			▼ !0

SMS Enabled - The Text Message Settings section under Notifications in the mySupport Account Settings dialog is enabled by default; select No to disable the Text Message Settings section. SMS carriers are configured in the Social Media Integration screen.

Twitter Application - Select the Twitter application entered in the Social Media Integration screen to use for the Twitter Monitor component and Twitter notifications. Click the Configure icon to access the Twitter Applications tab in the Social Media Integration screen.

Configuring Linked Accounts

Customers can use the Linked Accounts section in the mySupport Account Settings dialog to link an account for authenticating automatically via Facebook or LinkedIn; for example, if the customer is logged into Facebook, the

customer will not need to enter an iSupport login. iSupport utilizes Facebook and LinkedIn applications for this feature.

Linked Accounts		
Facebook Application	ExampleCo	• 0
LinkedIn Application	ExampleCo	• •

Facebook Application - To enable customers to link their Facebook account in the mySupport Account Settings dialog for authenticating automatically, select the Facebook application entered in the Social Media Integration screen.

LinkedIn Application - To enable customers to link their LinkedIn account in the mySupport Account Settings dialog for authenticating automatically, select the Linkedin application entered in the Social Media Integration screen.

Configuring Global Search Options

Global Search can be included alone in a component or above the global news feed. It enables a user to enter a problem description, search text, question, or post; and search work items, knowledge entries, and discussion posts for that text. While the text is entered a keyword search will be performed; all searches will be based on all fields configured for work item display. A list of words excluded in the search can be configured; this list will be utilized after two words are entered. If a phrase is entered in quotes, the text within the quotes will be used in the search. Results will appear below the search bar; if configured, links will appear for creating an incident, displaying a self help guide (the link will appear by default as "I Need Help"), and/or creating a discussion post.

print	×	۹
Displayed below are the results we found for your search criteria. Didn't find what you're looking for?		
66 Create a Post i Need Help + Create an Incident		
Knowledge Entry (2) Incident (1)		
Unlisted/Other		
Description is Error - Prints spooler error appears on printer. Resolution is Clear the print spooler. To do this you must have Computer Administrator status.		
View all 2 entries		
Barry White • September 17 at 9:40 AM		
- Changed Issue Description From: Error - Printing error appears on printer. To: Error - Prints spooler erro appears on printer.	r	

Use the following fields to configure Global Search:

ashboard / Glo	bal Search Settings / Edit Options					
Basics C	Customer Incident Problem	Change	Purchase	Service Contract	Knowledge Base	Chat
Settings	Override Help Text	Leave em	pty to use defa	ult		
Login	Include in Search					
Integrations	include in search	Change FAQ Headline				
Global Search		Incident Knowledg	ge Entry			-
	Incident Feed	Incident F	Feed			▼ ! {
	Knowledge Entry Feed	Knowled	ge Feed			▼ ! {
	Include Buttons To		n Incident elf Help Guides Discussion Pos			*
	Self Help Guide	Hardwar	e/Software			▼ ! I
	Create Work Item Icon	+				+
	Display Self Help Guide Icon	i				+
	Create Discussion Post Icon	66				+
	Excluded Search Words	A +	-			*
	One Field Per Row In News Feed	Yes N	0			

Override Help Text - Enter the text to appear in the search bar (instead of the default text). This text will override any text configured via the Resource Editor; see "Using the Resource Editor to Customize a mySupport Portal" on page 117 for more information.

Include in Search - Select the features to include in the search conducted after text is entered in the search bar: Change, Incident, Knowledge Entry, Problem, Purchase, or Discussion Post.

<work item type> Feed - Select the feed containing the layout and sort options for entries that appear when results are found after a search. Click the Configure icon to create a new feed or edit the current feed; see "Feeds" on page 84.

Include Buttons To - Select the buttons to appear after an entry in the search bar:

- Create Work Item Icon displays the Incident Submit screen. Use the **Create Work Item Icon** field to select the icon to precede the Create *<a/an> <work item type>* button that will appear after an entry in the search field.
- Create a Discussion Post/Create Discussion Post Icon displays a dialog for entering a post to any of the shared discussion-only feeds (those that do not restrict customer access) created by support representatives. Use the Create Discussion Post Icon field to select the icon to precede the Create a Discussion Post button that may appear after an entry in the search field.

Display Self Help Guides/Self Help Guide/Self Help Guide Icon - displays a self help guide; the Self Help Guide field appears for selecting one. See "Self Help Guide" on page 105 for more information. Use the Self Help Guide Icon field to select the icon to precede the I Need Help button that may appear after an entry in the search field.

Excluded Search Words - Enter the words to be excluded when a search is performed.

One Field Per Row In News Feeds - Select Yes to display fields on news feed entries individually per row.

Configuring Customer and Work Item Options

Configuring Customer Options

Use the Customer tab in the Options screen to select a layout to appear when a customer clicks the View Complete Profile button in Account Settings, and to enable customers to add dashboards and components to a mySupport portal and specify the components that can be added. Note that currently the only way to view a customer dashboard is to use the customer's login on the portal; only corporate dashboards (created via the mySupport Portals screen) are available for copying and adding to a portal.

Dashboard / Edit Options						
Basics Customer	Incident Problem	Change	Purchase	Service Contract	Knowledge Base	Chat
Customer Profile Layout	Customer Profile my	Support Layo	ut			• 0
Show Time Zone Prompt	Yes No					
Customers Can Add Dashboards	Yes No					
Available Components	Select Components to	add				+ All – All
	Event Calendar					×
	Chart					×
	Feed					×
	Embedded Content					×
	Global Search					×
	Knowledge Base					×
	Navigation Tiles					×
	View					×
	Rich Text Area					×
	Service Catalog Sec	tion				×

If customers can add dashboards, an Add+ dashboard tab will appear after a customer logs in. After clicking the Add+ dashboard tab and naming the dashboard, the components designated as available will appear on the left in the Designer section for the customer to drag onto the dashboard.

💷 🗑 iSUPPO	RT				8 / 4	O
Search in Menu 🗙 🍽	Home	Incidents	Event Calendar	Knowledge	Add 🕂	
Designer 🖂	_					
🛗 Calendar						= 111
Jul Chart						
> Embedded Content						
E Feed						
Q Global Search						
🞓 Knowledge Base						
Navigation Tiles						
🖹 Report						
Rich Text Area						
Service Catalog Section						

Customer Profile Layout - Select a predefined mySupport Customer Profile layout to appear when the customer clicks the View Complete Profile button in the mySupport Account Settings screen. You can also click the Configure icon to configure a layout. If you select None in this field, the View Complete Profile button will not appear.

Show Time Zone Prompt - Event calendars and work item histories, and other time-based items display in the server's time zone by default; select Yes to display the following prompt reminding customers to set their time zone. If the customer selects Set Time Zone, the Time Zone section in Account Settings will appear.

■ È́∰́ iSUPPORT		⊙ You do not	have a time zone	set.	Set Time Zone	or	Do Not Show Again	×
Company News	Event Calendar	Incidents	Knowledge	Add	: +			
View Training S	chedule							

Customers Can Add Dashboards/Available Components - Select Yes to display the Add + button on the portal for a customer to add dashboards, and then select the components to display for the customer to add to dashboards.

■ ÈŸ́isupport									
Company News	Incidents	Knowledge	Event Calendar	Add +					
View Training S	chedule								
Welcome to the Staff Support Center									

When a customer clicks the Add + link, a dialog will appear for adding a name and then the newly-created dashboard will appear along with a list of the components that you have selected in the Available Components field on the Customer tab in Options.

🔳 🎬 iSUPPC	RT	8	4 ()
Search in Menu 🗶 🛏	Company News Incidents Knowledge Event Calendar	Add +	
Designer 🗆			
∰ Calendar			≡ III
JII Chart			
> Embedded Content			
E Feed			
Q Global Search			
🞓 Knowledge Base			
Navigation Tiles			
🖹 Report			
Rich Text Area			
Service Catalog Section			
Menu 🗆			
Support Resources			
Knowledge Base			

When the customer drags a component from the Designer menu to the newly created dashboard, the Settings dialog will appear to configure the feature and appearance for the component.

Settings		3
Name		
Embedd	ed Content	!
Source		
http://ww	vw.isupport.com	!
Header	Yes No	
Border	Yes No	
Style		_
Default	•	•
Refresh	Yes No	

Display Settings

Select Display in Options to specify the layout of work item display screens and configure approval alerts, update notifications, and the status labels and history types to include.

shboard / Edit Optio	ns					
Basics Custo	mer Incident Pro	blem Change	Purchase	Service Contract	Knowledge Base	Cha
Bomgar GoTo	Assist					
Display						
	Layout	Display	y Incident			•
Submit RSS Feed	Display Approval Al Button	Yes	No			
ltem	Allow Users to Sen Updates to Assigne	Yes	No			
	Assignee (via er	mail) iSuppo	ort Default			•
	Customer Subm Update	iSuppo	ort Default			•
	Show New Chat But	tton	No			
	Show New Bomgar Button	Session Yes	No			
	Show New GoToAs Session Button	sist	No			
	SMS Notification Ma	apping iSuppo	ort Default			-
	Twitter Notification Mapping	iSuppo	ort Default			•
	Select Statuses to	Closed	(mySupport Labe I (mySupport Lab	el: Closed)		•
		Reope	nded (mySuppor ned (mySupport uled (mySupport			Ŧ
	Select History Type Display	Audit H	val History History (System H spondence Histor			A E
		Custor	ner Chat History	y t History (Audit History	()	

Layout - Select the layout containing the fields and tabs that will appear when customers display a work item of the applicable type or click the Configure **Q** icon to access the applicable layout screen.

Display Approval Alert Button (incident, change, and purchase only) - Select Yes to display the approval alert bar if approvals are required. Note: if you select No in this field a customer may not be able to approve or cancel an approval process.

Allow Users to Send Updates to Assignee (incident and change only) - Select Yes to include an Update link. This enables customers to enter text that will be included in the work history.

Show New Chat Button - Select Yes to include a Chat with Support Rep button on the Incident Display screen on the mySupport portal. Note that this feature requires that the Awareness/Awareness Chat function is enabled via the Feature Basics screen.

🖺 Save	Supdate Change History	Settings	🖨 Print 🗩 Chat with Support Rep
Category:	Unlisted/Other	Number:	E13B3466AA Sign
Priority:	Medium	Status:	Open 💌
		Company:	LBLSoft
		Customer:	Steve Johnson 🟮

Show New Bomgar Session Button (incident only) - This field appears if Bomgar Integration is enabled; select Yes to include a Start New Chat Session button on the Incident Display screen on the mySupport portal. Bomgar integration is configured via the Options and Tools | Integration | Bomgar Integration.

🖺 Save	🔖 Update 🚺 🏟 Change	History Settings	🔒 Print 📔 🗩 Start Nev	v Chat Session
Category:	Unlisted/Other	Number:	E9GB144A28	🖋 Sign
Priority:	Low	Status:	Open	-
		Company:	LBLSoft	
		Customer:	Steve Johnson 🟮	

Show New GoToAssist Session Button (incident only) - This field appears if you have Citrix GoToAssist functionality enabled in the Core Settings | Feature Basics screen. Select Yes to display a Start New GoToAssist Session button in the Incident Display screen on the mySupport portal. If you haven't entered the GoToAssist Customer Support Portal URL on the GoToAssist tab, a prompt will display for you to enter it.

🖹 Save	💊 Update	Change History Setting	s 🔒 Print	Start New GoToAssist Session
Category:			Number:	E13B3466AA
Priority:	Medium	-	Status:	Open 💌
			Company:	LBLSoft
			Customer:	Steve Johnson 🟮

SMS/Twitter Notification Mapping (incident, change, purchase, and service contract only) - This field appears if a Twitter application is configured in the Social Media Integration configuration screen. Customers can use the Notifications section in Account Settings to enable a notification to be sent via SMS and/or Twitter direct message whenever when a rule results in any notification to the customer regarding work items (incidents, problems, changes, purchase requests). Customers can enable or disable notifications for a work item after saving, and change notification settings for an existing work item via the Notification button in the work item toolbar.

Select the notifications to be sent to the assignee (via email) and customer submitting the update. You can click the Configure icon to create a custom notification via the Custom Notifications configuration screen, select the default notification, or select a predefined custom notification. Note that any HTML formatting entered in the Custom Notification screen for these notifications will be stripped. The notifications are sent upon work item save or on the schedule of the Notifications agent.

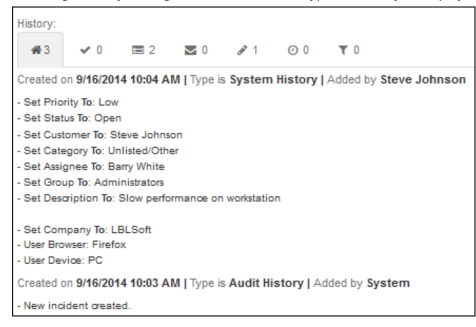
If you wish for a specific customer, company, or group to receive customized notification text, ensure that the custom notification is selected in the Notification Mapping in the Options associated with the customer, company, or group.

Select Statuses to Display - Select the status levels to appear; hold down the Ctrl key to select multiple entries. Custom status labels are defined via the Custom Status Labels configuration screen.

Select History Types to Display - Select one or more types of history entries to be available for display on a record in the Global News Feed and individual work item display screen. Hold down the Ctrl key to select multiple entries. (Note: different types of work items use different types of history.) History entries for individual work items will appear as in the following example:

History:							
# 3	✓ 0	■ 2	0	<i>₫</i> 1	⊙ 0	τ 0	
Created	on 9/16/201	4 10:04 A	M Type is	s System	History	Added by	Steve Johnson
- Set Stat - Set Cus - Set Cate - Set Assi - Set Gro	rity To: Low tus To: Oper tomer To: S egory To: Ur gnee To: Ba up To: Adm cription To:	n teve Johns nlisted/Oth arry White inistrators	er	workstatic	'n		
- User Bro - User De Created (× 4 10:03 A	М Туре і:	s Audit Hi	story A	dded by Sy	stem

Customers can use the Change History Settings button to select the types of history to display.



- Approval a notation of every approval action performed on the work item; for example, "Approval Initiated".
- Audit History a notation of every action performed on the work item; for example, "New Incident Created", "Status Changed From: Open To: Closed", as well as the basic work item event entries "Incident Created", Incident Routed", "Incident Closed", and "Incident Reopened". Note that this will appear as "System History" on the mySupport portal.
- **Correspondence** entries for sent and received correspondence, including the subject line and body of the correspondence. This includes work items (incidents or changes) created via email processing and updates submitted via email with the work item number in the subject line.
- **Generic Customer Audit History** (displays as Audit History on the portal) a notation of comments entered via the Customer Work History dialog in the work item screen. The Customer History dialog enables a support

representative to, if configured, edit the work history text that will display to the customer. The edited work history will display in a field labeled "Work History" when a work item is viewed via the mySupport portal.

- **Rule Group History** a notation of every action performed by a rule group; for example, "Met Initial Save Rule".
- SLA History a notation of every action performed by an SLA (for versions prior to 10.5).
- **Customer Chat History** displays information on a customer chat that created the incident, as well as chats initiated via the chat feature for the current incident.

Settings for Incident, Change, and Purchase Request Submission

Use the Submit settings to specify the layout of work item submit screens and defaults for work items submitted by customers from a mySupport portal and configure defaults for the status, priority, assignee, load balanced route method, and text to appear after submission.

Dashboard / P	Portal Settings	/ Edit Options	1							
Basics	Customer	Incident	Problem	Change	Purchase	Service Contract	Knowledge Bas			
Display	Layout		Sut	omit Incident			• ! 0			
Submit	Default St	tatus	Ope	en			▼ !0			
RSS Feed Item	Default Mapping		Impac	Impact: Company, Urgency: Critical, Priority: Emergency						
	Default Co Request (Barry	Barry White - Administrators							
	Route Me	Nor	ne			•				
		splay Upon Submission	Sub	Submitted						
	Unauth	enticate	d Custo	mer Dial	og / Easy	Submit Fields				
	Show Cor	mpany Field	Yes	No						
	Requir	e	Yes	No						
	Compa	any Entry Ty	pe Mar	nual entry			•			
	Show Loo	cation Field	Туре		ig custom entry wing custom ei					
	Requir	e	Yes	No						
	Show Pho	one Field	Yes	No						
	Requir	e	Yes	No						

Layout - Select the layout containing the fields and tabs that will appear when customers submit a work item of the applicable type via the mySupport portal or click the Configure icon to access the applicable layout screen. Note that you can enable the Category Select dialog to display when the Incident or Change Submit screen initially appears on a mySupport portal.

Default Status - If the Status field is included for the Submit screen, select the status to populate that field by default; if the Status field is not included, select the status to assign by default. Click the Configure icon to access the Custom Status Label screen.

Default Mapping - This field appears if impact and urgency mapping is enabled; click this link to select the Impact, Urgency, and Priority to display by default in the Impact, Urgency, and Priority fields in the Incident screen. Click the Configure icon to access the Impact and Urgency Mapping screen.

Default Priority - This field appears if impact and urgency mapping is not enabled; select the priority (Low, Medium, High, or Emergency) to assign to newly-created work items.

Default Customer Request Owner - Select the support representative to assign to incidents submitted by customers from the mySupport portal. If a load balanced routing method is specified as well, incidents will be assigned to this support representative if none are available.

Routing Method - Select the method by which work items are assigned: none, load balanced, or round robin. Select None to only assign mySupport-submitted work items to the support representative specified in the Default Customer Request Owner field. If there is no support representative available, the work item will be assigned to the support representative specified in Default Customer Request Owner field. If routing by group or location, select:

Group - If routing by group, select the support representative group for assignment.

Default Location - If routing by location or location by skill, select the location for assignment.

Allow Location Override - If routing by location or location by skill, select Yes to display a Route to This Location field in the Incident Submission screen on the mySupport portal. The location selected in this field by the customer will take precedence for routing assignment.

Select Locations to Display - If routing by location or location by skill, select the locations to be included in the Route to This Location dropdown list on the Incident Submission screen on the mySupport portal.

Text to Display Upon Submission - Enter the message to display after a customer submits a work item from the mySupport portal.

Unauthenticated Customer Fields (Incident and Change only)/Easy Submit Fields (Incident Only)

Select Yes in the **Show Company Field**, **Show Location Field**, and **Show Phone Field** options to include those fields in the dialog that displays when authentication is not required and a customer submits an incident or change or uses the Easy Submit interface.

Customer Information Required							
First Name]1					
Last Name]!					
Email]1					
Company]					
Location]					
Phone]					
	Continue O						

These options also affect the Easy Submit interface which enables customers to use an older version of a device that cannot render HTML5 to submit incidents.

•••	• Verizon ゔ 8:40 AM	83% 💷
`Ğ	SUPPORT	
	Submit your issue	
	First Name	
		!
	Last Name	
	Email	'
		I
	Company	
	Location	
	Phone	
	Description	i
	Submit	

The **Require** field will appear if you enable the Show Company Field, Show Location Field, or Show Phone Field settings; select Yes to require the customer to make an entry in the enabled field. An explanation point will appear to the right of the field. The **Company Entry Type** field will also appear if the Show Company Field setting is enabled; select:

- **Manual Entry** to display only an entry field with no dropdown providing a list of companies in iSupport, and no type ahead functionality that provides a list of companies matching characters entered.
- **Type Ahead Allowing Custom Entry** to include a dropdown providing a list of companies in iSupport and display a list of the company names that include any entered characters, but allow the customer to enter the name of a company that does not match an existing company name.

Customer Information Required							
First Name	Steve]!					
Last Name	Johnson]!					
Email	sj@example.local]!					
Company	lb v	ŀ					
Location	LBL Services LBLSoft						
Phone	LBLSoft, Inc.						

• **Type Ahead Not Allowing Custom Entry** to include a dropdown providing a list of companies in iSupport and type ahead functionality that provides a list of companies matching characters entered, but display the message "A company from the list must be selected." if a name is entered that does not match an existing company name.

Settings for Service Contract Submission

Use the Service Contract Submit tab to enable service contract functionality for incidents and changes, courtesy items, and text to appear if no service contract is found.

Text to Display if No Service Contract Found - Enter the message to display if a customer without a valid contract attempts to submit an incident and/or change via the mySupport portal and courtesy work items are not allowed.

Configuring RSS Feed Settings

RSS feeds send notifications when the contents of a custom feed change; for example, you can use an RSS feed to send updates to subscribers that don't have access to the mySupport portal. An RSS Feed **S** icon will appear after a custom feed is created for the user to subscribe. Use the RSS Feed item tab to enter the title and description for the RSS notification; use the Include Field link to add field values from the current record.

Dashboard /	Edit Navigator Item / Edit Options							
Basics	Customer	Incident	Problem	Change	Purchase	Service Contract		
Display Submit RSS Feed Item	URL to URL to Custor Asset Details Custor		der op D	Title Description	Incident <ticl< td=""><td>e) v <u>A</u> v</td></ticl<>	e) v <u>A</u> v		

Configuring Knowledge Base Display and RSS Options

You can configure knowledge entries to appear in components and feeds. Use the Knowledge/Display options to configure the knowledge entry display screen that appears when a knowledge entry is opened.

Dashboard / Ed	ashboard / Edit Navigator Item / Edit Options							
Basics	Customer	Incident	Problem	Change	Purchase	Knowledge Base	Chat	GoToAssist
Display	Lay	vout		Display K	nowledge			• ! 0
RSS Feed Item	Show Follow Menu Button		Yes No	þ				
	Sho	ow Like Mer	nu Button	Yes	o			
	Dis	cussion Nev	ws Feed	Hardware	e Support			•

You can specify the layout (fields and tabs) and Follow, Like, and Discussion News Feed options.

	Like button Foll	ow menu button	discussion feed				
🔒 Print	Like + Create Post	Follow -					
Number:	E9H9663528	Knowledge Entry	2 users like this				
Opened:	9/17/2014	Author Category	Rule Group:				
Category:							
Details	Resources Attachments	Discussion Posts	Facebook Comments	History Cu			
Posts:							
Post Steve Johnson Modified 1 minute ago Created 1 minute ago Discussion Feed is Hardware Support Message is Please add more detail to this entry. Reply							
Reply							

Show Follow Menu Button - Select Yes to enable a Follow button with a menu for following a knowledge entry, its author, and/or its category. Following a knowledge entry will display updates in the Global News Feed; following an author will display entries created by the author in the Global News Feed; following a category will display entries created with the same category in the Global News Feed. Customers can stop following entries via Account Settings.

Show Like Button - Select Yes to display a Like button and enable the customer to register a like for an entry, to which posts will be added via the Create Post button.

Discussion News Feed - Select the discussion feed (configured via the Desktop) to which any posts created via this entry will be included.

Configuring RSS Feed Settings

RSS feeds send notifications when the contents of a custom feed change; for example, you can use an RSS feed to send updates to subscribers that don't have access to the mySupport portal. See "Configuring RSS Feed Settings" on page 69 for more information.

Specifying Bomgar Integration Options

iSupport integrates with Bomgar Software for remote desktop connection and chatting, and you can configure access via a navigator link, component button, and/or a flyout dialog on a mySupport portal. (Note: Bomgar is a third party application; Bomgar software and licenses must be purchased through Bomgar.)

Configure Bomgar integration via the Bomgar Integration screen. Note: If using Bomgar on a mySupport portal, the ID in the API Username field in the Bomgar Integration screen cannot be a support team member in Bomgar.

Once Bomgar integration is enabled, use the Bomgar tab in the mySupport Options screen to specify whether to create an incident automatically when a new chat session starts, to require customers to log in when using chat, to

display a list of available support representatives when a chat session is initiated, and configure a flyout dialog to appear to the user.

Dashboard / Edit Options						
Basics Customer In	ncident Problem	Change	Purchase	Service Contract	Knowledge Base	Bomgar
Auto Create Incident on New Chat Session Start	Yes No					
Incident Template for New Sessions	Incident Created Via	Chat				• ! ¢
Require Authentication	Yes No					
Show Available Reps	Yes No					
Hide Rep if Event Count is Greater Than or Equal To				×	0 Indicates Alway	s Show !
Enable Flyout	Yes No					
Delay	5				× 5	econds !
Header Title	Start New Bomgar C	hat Session				!
lcon	X Remove					+
Flyout Content	B I U (inherite Click here to start a	ed size) a Bomgar cha	• <u>A</u> •	Format 🔹		

Auto Create Incident on New Chat Session Start - Select Yes to automatically create a new incident when a session has been initiated.

Incident Template for New Sessions - If Yes is selected in the Auto Create Incident on New Chat Session Start field, select the incident template to apply to the newly-created incident. Note: the Description field in the newly-created incident will contain comments provided by the customer prior to the start of the Bomgar session instead of the description in the template.

Require Authentication - Select Yes to require the customer to log in before starting the chat.

Show Available Reps - Select Yes to display the Available Reps field in the Chat dialog that appears to the user; it will include the following.

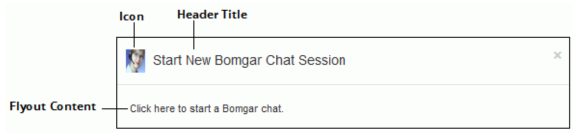
• The names of the support representatives logged into the Bomgar Representative Console; if a name is selected, the Chat icon on the Personal tab will flash to the representative on his/her Bomgar Representative Console.

"General Queue" which will cause the Chat icon on the General Queue tab to flash to all support representatives logged in to the Bomgar Representative Console.

Start New Chat Session				
Conversation Topic	Unable to print	!		
Available Reps	General Queue	-		
Start Chat	General Queue Jeff B J Hernandez JoEllen H			

Hide Rep if Event Count is Greater Than or Equal To - If Yes is selected in the Show Available Reps field, enter the maximum number of active Bomgar sessions that a support representative can be involved in before the representative is removed from the list.

Enable Flyout - Select Yes to enable a customizable dialog to appear when an end user goes to a new page or refreshes the current page on the mySupport portal. The dialog will appear after the number of seconds set in the Delay field.



Delay - Enter the number of seconds after which the flyout should appear when an end user goes to a new page or refreshes the current page on the mySupport portal.

Header Title - Enter the title to appear at the top of the flyout dialog (pictured above).

Icon - Select the image to appear to the left of the header title at the top of the flyout dialog.

Flyout Content - Enter the text to appear in the flyout dialog; you can use the toolbar options to format the text. The Chat window above will appear when a user clicks on this text.

Configuring mySupport Chat

iSupport includes a built-in chat feature that enables you to configure chat responses, display chat to customers that are not authenticated, set up support reps available for chat, automatically create incidents and include chats in incident history. For more information on this feature, see "mySupport Chat" on page 34. To configure mySupport chat:

- Enable and configure the mySupport Chat and Awareness/Awareness Chat features in the Core Settings | Feature Basics screen.
- Use the Core Settings | Groups | Support Representatives | Chat screen to make support representatives available for chat and configure options for the support representative side of the chat. Enable chat via the Details tab and then set other options via the Chat tab.
- Use the Core Settings | mySupport | mySupport Chat Responses screen to enter responses for support representatives to select in the customer chat dialog; see "Configuring mySupport Chat Responses" on page 76.

- Use the Chat tab in the Core Settings | mySupport | Portals | Options screen to configure the Chat Now button and/or dialog for the customer side of the chat on the mySupport portal. See the next section.
- If you wish to include a link in the mySupport navigator for starting a mySupport chat session, add it via the Core Settings | mySupport | Portals | Navigator screen.
- If you wish to include a chat transcript in custom notifications, you can use the Chat Transcript include field in those screens and the associated Customer Updated via mySupport Chat event in customer rules. You can also utilize the Incident Updated via mySupport Chat event when configuring Incident rules.
- If you wish to create custom views of chat activity, use the mySupport Chat Requests data source in the View Designer.
- Administrators can view chat history via the Options and Tools | Administer | Rep Chat History screen in the Configuration module.

Setting Chat Options

The upper portion of the Chat tab in the Options screen contains settings for enabling chat for customers that are not authenticated, designating the support representative groups (enabled in the Support Representative Group screen) to which chat requests will display, and chat dialog timeout options.

Knowledge Base	Chat
Chat Enabled	Yes No
Show Chat to Unauthenticated Customers	Yes No
Available Rep Chat Groups	Hardware Repair Quality Control
Show Rep Chat Grou Selection	p Yes No

Chat Enabled - Select Yes to display the fields for configuring chat options.

Show Chat to Unauthenticated Customers - Select Yes to display the chat button and/or flyout dialog to customers that are not logged in to the mySupport portal.

Available to Rep Chat Groups - The groups designated as available (via the Available for Customer Chat field in the Support Representative Group screen) appear; select the group(s) to which chat requests will display.

Show Rep Chat Group Selection - If more than one group is selected in the Available Rep Chat Groups field, select Yes to display the group dropdown field.

Chat Button Position and Flyout Options

Use these fields to set options for the appearance of the Chat Now button and dialog.

Chat Button Position	Right Middle
Enable Chat Flyout	Yes No
Chat Flyout Delay	10 seconds
Header Title	Chat With Support
lcon	Remove +
Flyout Content	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
	Click here to chat with a support representative.

Chat Button Position - Select the position on the mySupport portal screen on which the Chat button should be anchored; you can display it on the top, middle, and bottom of the left or right sides, as well as the left, middle, and right sides of the bottom of the screen.

Enable Chat Flyout - Select Yes to display a dialog on the mySupport portal for the customer to click to initiate a chat. Use the **Chat Flyout Delay** field to enter the number of seconds to lapse before the dialog appears on the mySupport portal. Use the **Header Title** field to enter text for the top of the dialog, the **Icon** field to select an image to display next to the title, and the **Flyout Content** field to enter text to appear in the dialog.

Chat flyout dia	log	icon and header title Flyou	it content	Chat button position - this exampl	
💷 🎬 iSUPPO	R ⁻	Γ			6
Search in Menu 🗙 🛏		Company News Event Calendar	Incidents	Knowledge Add +	
Support Resources					
Start New Chat Session		Log In Chat With Support Vi	ew Training S	chedule Tutorial	
Knowledge Base					
Training PDF	0	Chat With Support			×
Staff Discussion News Feed		Chat With Support			× Chat Now
Incidents 🕀	С	ick here to chat with a suppport represe	ntative.		ů
Discussions 🕀					

Configuring Chat Request Timeout Options

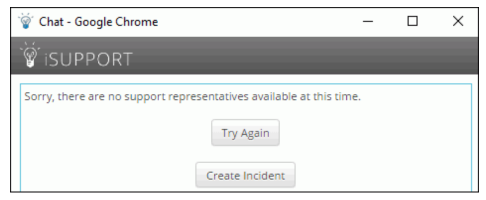
Use these fields to configure options for what will happen when a support representative does not answer a chat.

Chat Request Timeout			
Timeout Length	10	seconds	!
Timeout Message	B I U (inherited size) ▼ A ▼ Paragr ■ ■ ■ ■ Sorry, there are no support representatives available		!
Include Create Incident Button	Yes No		
Incident Template	Chat Timed Out	•	! ¢

Customer Request Timeout Length - Enter the number of seconds in which the chat dialog should appear on the mySupport portal before displaying the timeout message. Note that this does not affect the chat dialog on the Desktop.

Customer Request Timeout Message - Enter the text to appear in the chat dialog after the timeout length has been reached.

Include Create Incident Button/Incident Template - Select Yes to include a Create Incident button under the timeout message and Try Again text in the chat dialog. An incident with the selected incident template will be automatically created when the customer clicks the button. Note that the setting in the Append Description/ Resolution to Existing Text field for the template will determine whether the chat request text will be included in the incident's Description field.



Configuring a Chat Button on the Incident Display Screen

You can include a Chat with Support Rep button on the incident display screen.

🖹 Save	💊 Update 🛛 🏚 Change History	Settings	🖨 Print 🔎 Chat with Support Rep
Category:	Unlisted/Other	Number:	E13B3466AA 🔗 Sign
Priority:	Medium	Status:	Open 🗸
		Company:	LBLSoft
		Customer:	Steve Johnson 🟮

To enable this button, select Yes in the Show New Chat Button field in the Incident/Display portion of the Options screen.

Dashboard / E	dit Options					
Basics	Customer	Incident	Prob	lem	Change	Purchase
Display	Layout			Disp	olay Incident	• 0
Submit RSS	Display A Button	pproval Ale	rt	Yes	No	
Feed Item	Allow Users to Send Updates to Assignee		Yes	No		
	Assig	nee (via em	ail)	iSup	oport Default	• •
	Custo Update	mer Submit e	tting	iSup	oport Default	• 0
	Show New	w Chat Butt	on	Yes	No	

Configuring mySupport Chat Responses

Use the Configuration | mySupport | mySupport Chat Responses screen to enter responses for support representatives to select in the customer chat dialog. You can use the Include Field link to add first and full name

from the customer and accepting support representative's Profile record, as well as the number and URL of the incident created when the chat is accepted in the Response Message field.

Cha	t Responses	Search	
	Create Copy De	ete	
	Name 🔺	Name Here to Help	
	Anything Else to Assist	Response Message: Include Field	
	Here to Help	Hi <customer first="" name="">, I 'm here to help.</customer>	
	Remote Access Request	Select Field to Image: Customer First Name Customer Full Name Support Rep First Name Support Rep Full Name Incident Number URL to mySupport Incident	

Note that the entry in the Name field will appear for selection in the chat dialog; the entry in the Response Message field will appear upon selection.

🗏 Steve Johnson 📃 💌
In reference to Incident #D2MC285897
Steve Johnson 11:17 AM My system is running slowly and I need to get my reports out. Barry White 11:17 AM Hi Steve, I'm here to help.
Customer First Name
Customer Full Name
() Incident Number
O URL to Incident
🚯 Here to Help
O Anything Else to Assist
8 Bemote Access Request
Ē
0

Configuring Citrix GoToAssist Remote Support Access

iSupport integrates with Citrix GoToAssist Remote Support, enabling customers to access the Citrix® GoToAssistPortal. (Note that this functionality does not automatically capture chats or add recorded sessions.) Customers can start a Citrix GoToAssist Remote Support session on a mySupport portal via the following:

A button, navigator link, and/or dialog:

•

•

		Butte	on Flyout dialog
	🔲 🦉 iSUPPORT		2 O
	Scarch in Monu × +	Company News Incidents Knowledg	je Event Calerdar Add 🕂
Navigator	Support Resources 🛛		
link ——	-Start New GoToAssist Session	rt New GoToAssistSession	
	Account 🛛		
	Log Out 🕅 Chat	With a Support Rep	×
	Incidents		
	Incident News Feed Click here to	chat with a support representative.	
	Submit Incident		
		👰 Stuart Copeland	🖒 o 🖓 o 🖂 📢

A Start New GoToAssist Session button in the Incident Display screen:

🖺 Save	💊 Update	Change History Settings	🔒 Print	🗩 Start New GoToAssist Session
Category:		Nu	mber: E	13B3466AA
Priority:	Medium	- Sta	atus:	Open 💌
		Co	mpany: L	BLSoft
		Cu	stomer: S	Steve Johnson 🟮

To configure these features, first ensure that Citrix GoToAssist functionality is enabled in the Core Settings | Feature Basics screen. Then use the GoToAssist tab in the mySupport Options screen to enter the URL for the Customer Portal that you have configured via GoToAssist; this URL will be used for the Start New GoToAssist Session button in the incident display screen as shown above. To configure a popup dialog to appear for customers to click to start a session, select Yes in the Enable Flyout field and complete the fields below it.

Dashboard /	Edit Options							
Basics	Customer	Incident	Problem	Change	Purchase	Knowledge Base	Chat	GoToAssist
GoToAssi Portal URL	st Customer	https://	www.examp	le.local				
Enable Fly	out	Yes	No					
Delay		5					* *	seconds
Header	Title	Chat W	ith a Support	Rep				
Icon		S	Remove					+
Flyout	Content	BI		ed size)	• <u>A</u> •		≣ ≣ 3	8
		Click he	ere to chat 1	with a supp	ort representa	tive.		

To configure a navigator link on the mySupport portal, use the Start New GoToAssist Session type in the link definition in the mySupport Navigator screen.

Dashboard / Buttons Settings	/ Add Navigator Link	
Label	Start New GoToAssistSession]!
Туре	Start New GoToAssist Session *	
lcon		+
Customer Portal URL	https://www.example.local]!
Active	Yes No	
Target Navigator Type	Both]
Tooltip	Chat With Support]
Required Settings in Options	Edit	

To configure the Start New GoToAssist Session button on the Incident Display screen on the mySupport portal, select Yes in the Show New GoToAssist Session Button field in the Incident/Display portion of the Options screen.

Das	hboard /	Edit Options							
	Basics	Customer	Incident	Problem	Change	Purchase	Service Contract	Knowledge Base	GoToAssist
	Display Submit RSS	Layou Displa Buttor	y Approval /	Alert	Display Incide	ent			
	Feed Item	Allow	Users to Se es to Assigi		Yes No				
			New GoToA on Button	ssist	Yes No				

Configuring mySupport Features

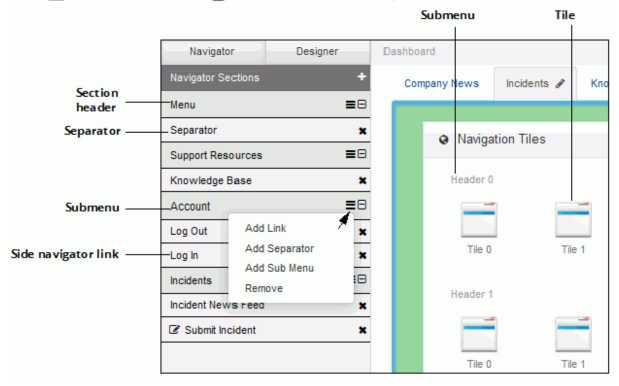
The following is a list of features available on mySupport portals: **Work Item Submission** Easy Submit - see page 11. Incident/Change/Purchase Submit - see page 12. Incident/Change Template and Hierarchy Template - see page 13. Service Catalog/Service Catalog Section - see page 14. Work Item Viewing and Searching Chart/Chart List - see page 16. Feed - see page 84. (Incident, Problem, Change, Purchase, Service Contract, Service Request) Global Search - see page 89. Incidents/Changes Pending My Approval - see page 21. My Archived Incidents News Feed - see page 21. Search Incident Archive - see page 22. View/View List - see page 22. **Informational Elements** Embedded Content - see page 23. Event Calendar - see page 93. Facebook Monitor - see page 97. FAQs - see page 24. Headlines - see page 25. Help - see page 25. Knowledge Base - see page 99. Link to PDF - see page 104. Rich Text Area - see page 29. Self Help Guide - see page 105. Tutorial - see page 109. Twitter Monitor - see page 112. **Communication Features** Bomgar Chat - see page 70. iSupport Chat - see page 72. GoToAssist - see page 77. Discussion Feed/Feed List - see page 85. Miscellaneous Account Settings - see page 7. Home - see page 26. Login and Logout - see page 102.

Configuring Navigator Links, Designer Components, and Buttons

Navigator Links

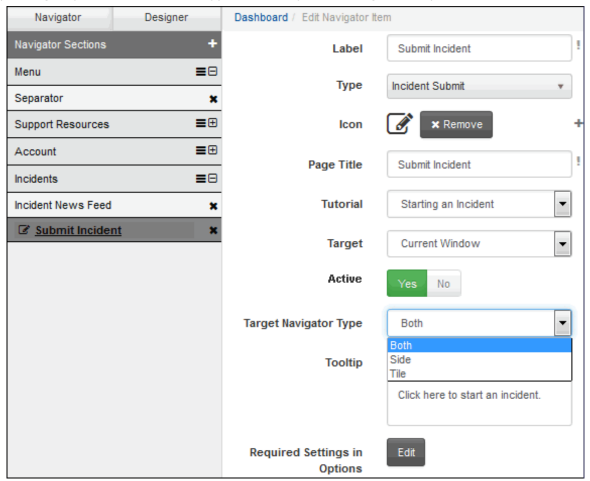
Links can be included on a left side navigator (accessed by the licon in the upper left corner of the screen) and as icons in the Navigation Tiles component on a dashboard. Features accessed via a navigator link will display full-screen, and you can associate a tutorial to display the first time a customer accesses the link.

Use the mySupport Navigator screen to define the section headings, submenus, and links available in the navigation pane and/or tiles on a mySupport portal. When creating a new navigator, you'll first need to add a section header via the Add Section 🛨 icon; then use the Add 🚍 menu icon to add links, separators, and submenus.



To display the left side navigator opened and pinned when a customer first accesses the portal, use the Pin Navigator by Default field in the Settings section on the Basics tab in the Options screen.

The Edit Navigator Item screen will appear for configuring a link, submenu, or separator. Note that the fields will change depending on your selection in the Type field, and you can drag and drop links under section headings.



Label - Enter the label to display for the link in the left side navigator and in the tile component.

Type - Select one of the following:

- **Custom URL** to display a web page in the current window or a new window. The URL field displays for you to enter the web page URL (example: http://www.iSupport.com). Note: the site must be able to load into an iFrame if using Current Window as the target; otherwise, set the target to New Window.
- **Submenu** to include an independently collapsible submenu in the section.
- **Separator** to include a double line within a section.
- A predefined iSupport feature: Select the functionality to access via the link.

Icon - If desired, click Choose Icon 📩 to upload a .png, .jpg, .gif, or .bmp file to appear to the left of the link.

Page Title - Enter the text to appear in the browser tab when the details of the selected feature appears.

Tutorial - Select the tutorial to appear when the customer clicks the navigation item for the first time.

Target - Select:

- New Window to display the link content in a new window.
- Current Window to display the link content in the entire browser window.

Active - Select No to prevent the link from appearing on the navigator.

Target Navigator Type - Select:

- Side to display the link in the left side navigator (accessed by the 💻 icon in the upper left corner of the screen).
- Tile to display the link in an icon tile in the Navigation Tile component on a dashboard (added via the Designer).

iSupport Software Page 82

• Both to display the link in the left side navigator and in the Navigation Tile component on a dashboard.

Tooltip - Enter the text to appear when you hover over the link with your mouse.

Required Settings in Options - Click the Edit button to display the Options settings applicable to your selection in the Type field. See "Configuring mySupport Options" on page 53 for more information.

Buttons and Dashboard Designer Components

You can provide access to mySupport features via buttons and components, which are small frames that are placed in rows and columns on a dashboard. For components, you can enable a border and header at the top and select the alignment (left or center) and style color. Buttons in the Button component provide one-click access to features.

Buttons in Button component	Component with no header or border	Component with header and border

	iSUPPORT			4	٢
Home	Incidents Event Calendar	Knowledge Add +			
Log In	View Training Schedule				
	Welcor	me to the Staff Support Center			
🔳 Inci	dent Feed				<i>c</i>
How	can we help?		×	Assignee	~
De	arry White Customer is Al Brown O escription is Phone screen freezes. esolution is	pened on 10/16/2014			
Update	View all 3 entries				
9	Barry White • October 16 at 9:15 A	AM.			
	- Set Priority To: Medium				

To include a component, drag it from the Designer list on the left onto a row or column on a dashboard. The Component settings dialog appears with settings for enabling a header and border and other options applicable to

the feature. If a header is enabled, a Style field will appear for selecting color/shade of the component header. Options include gradient and solid versions of colors defined in the Edit Basic Theme screen.

Dashboard / FAQs Settings	
Name	
FAQs	1
Header Yes No	
Yes No	
Style	_
Default •	
Refresh Yes No	

After adding a component you can click on the icon in the upper left corner of the header to display the Select Icon dialog for selecting a different icon. Note that you cannot disable this icon. After adding a component you can click on the icon in the upper left corner of the header to display the Select Icon dialog for selecting a different icon. Note that you cannot disable this icon dialog for selecting a different icon. Note that you cannot display the Select Icon dialog for selecting a different icon. Note that you cannot display the Select Icon dialog for selecting a different icon. Note that you cannot display the Select Icon dialog for selecting a different icon.

To configure a component with buttons, drag the Buttons component onto a row or column on a dashboard. In the component settings dialog, click the Add link and specify the button name, feature to access, style, size, icon, and tooltip.

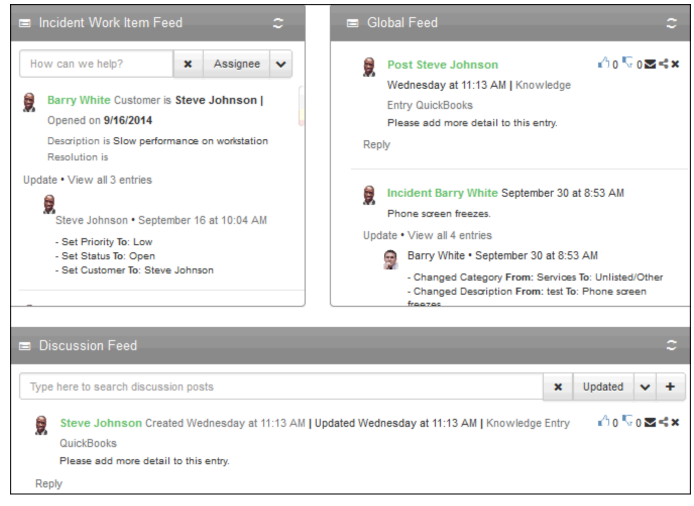
Dashboard / Buttons Settings / Edit E	Button		
Label	Log In		!
Туре	Login	٣	
Style	Default	•	
Button Size	Default	•	!
lcon			÷
Target Navigator Type	Both	•	
Tooltip	Enter your user name and password.		
Required Settings in Options	Edit		

Work Item Viewing and Searching

<u>Feeds</u>

iSupport includes two types of feeds: discussion feeds and work item feeds, which can be based on a specific work item type or global with more than one work item type. A global search bar will always appear for feeds accessed via a navigator; in components, for all feed types except global and discussion, inclusion of a search bar is configurable.

(Add the Global Search component if you wish to include search with a global feed component.) See "Feeds" on page 17 for more information,



Discussion Feeds and Feed Lists

On mySupport you can:

- Link to a list of multiple feeds (via the Discussion News Feed List navigator link type) or a single discussion feed
- Include in a component a single discussion-post-only feed
- Link to or include in a component all discussion posts in a global feed along with other work items if desired; see "Configuring Global News Feeds" on page 89 for more information.

See "Discussion Feeds" on page 38 for more information on discussion feed features on mySupport portals. Discussion feeds are created and managed via the Desktop.

Work Item Feeds

Once you create a work item feed, it will be saved even if it is not used on a portal. Use the Manage Portal Items screen to copy and delete feeds; see "Managing Portal Items" on page 117 for more information.

Configuring Feed Basics

Feed configuration involves setting the access, search, sort options, and layout (fields to display) for a feed. Note that the customer can change the sort field and direction. The initial settings are different depending on whether you are including the feed in a component or displaying the feed via a navigator link.

• **For navigator items,** you'll first use the Navigator Item screen to select the type of navigator item and other navigational options. In the Type field you can select a news feed for incidents, archived incidents, problems, purchases, changes, service contracts, and service requests.

	Dashboard / Feed Settings /	Edit Navigator Item	
	Label	Incident News Feed	!
Select the type of —— functionality -	Туре	Incident News Feed *]
incident news feed, problem	lcon		+
news feed, etc.	Page Title	Incident News Feed]!
	Detail Page Title	Incident	!
Create or edit the feed settings which include	Tutorial	Starting an Incident]
access, sort options, and	Feed	Incidents 🗸	<u>}</u> !
layout	Target	Current Window]
	Enable Link	Yes No	
	Target Navigator	Both	
Click to configure	Туре		
work item display and other	Tooltip]
options such as	Required Settings in	Edit	
the Update link 🛛 —	Options		

Navigator items display functionality in full screen with a global search bar; the **Include Buttons To** field is included in the Edit Feed dialog for enabling buttons that will create an incident, display a self help guide, or

create a discussion post to appear after text is entered in the search bar. Use the Layout field to add the fields that should display in the feed.

Dashboard /	Edit Navigator Item	Edit Feed						
Basics	Access							
	Name	Incidents						!
Inclue	le Buttons To	Create an Incident Display Self Help Guides Create a Discussion Pos						*
Se	elf Help Guide	Hardware/Software						•
	Sort Field	Assignee						• !
:	Sort Direction	Ascending Descending	ng					
	Layout 🥹	Number Category	Â	Assignee	Customer	Opened		
		Status		Descripti	on 🔳			
		Rule Group Modified	ш	Resolutio	n 🗖			

For components, you'll select a specific work item type. A Search and Sort field is included for including a search bar.

•

Dashboard / Feed Setting	S		
Name	Incident Work Item Feed	!	
Feed Type	Work Item Discussion		
Work Item Type	Incident	• !	
Feed	Incidents	• 0!	Click to configure the access, — layout, and sort options
Search and Sort	Show Hide		— Select Show to display the
Required Settings in Options	Edit		search bar in a feed

Click the Configure 💁 icon next to the Feed field to configure the layout and sort options.

Dashboard / Feed S	ettings / Edit Feed	
Basics Acce	255	
Name	Incidents	!
Sort Field	Assignee	
Sort Direction	Ascending Descending	
Layout 🤪	Number Category Status Rule Group Modified	Assignee Customer Opened Description Resolution

Configuring Access

Use the Customers With Access and Customer Groups With Access fields on the Access tab to select the customers and customer groups that can view feed entries. If left blank, no restrictions will be in effect.

Dashboard / Fe	ed Setting	s / Edit Feed	
Basics	Access		
Customers Ac	with cess	Search Customers	
Customer Gro with Ac	-	Select Customer Group	•
		Executive Mgmt Team	×
		Administrators	×

Configuring Global News Feeds

Global work item feeds contain multiple types of entries, including work items and discussion posts. In the Feed Settings dialog, select the types of items to include in the feed.

Dashboard / Feed	Settings		
Name			
Global Work Ite	m Feed		
Feed Type			
Work Item D	iscussion		
Work Item Type	•	_	
Global		•	
Include in News	Feed		
Change	riceu		
Incident		· 1	
Knowledge En	ry		
Problem		=	
Purchase			
Discussion Pos	st in the second se	-	
Required			
Settings in	Edit		
Options			

Include in News Feed/Required Settings in Options - Select the types of items to include in the feed; hold down the Ctrl key to select multiple entries. These items are included depending on enabled features. Items appear on the news feed in descending order according to the date and time modified. Work item news feed entries will include the work item type, elapsed time since the item was modified, and a history entry.

The following settings are applicable in Options; click Edit in the **Required Settings in Options** field to review or modify these settings.

- The One Field Per Row in News Feed field in Basics/Global Search options
- The Update link, statuses to display, and history types to display in <work item type>/Display options

If including discussion posts, posts from all shared-access news feeds (those that do not restrict customer access) will be included. Support representatives configure discussion feeds on Desktop dashboards; if configured, authenticated customers can create discussion posts for a news feed by entering text in the search bar and clicking the Discussion Post link, by clicking the Create Discussion Post button in the mySupport portal Knowledge screen, or by clicking the Create a Discussion Post link when viewing a discussion feed. Discussion posts can be viewed and managed via the Discussion Post Management screen.

<u>Global Search</u>

The Global Search component includes a search bar for entering an issue description, search text, question, or discussion post. While the text is entered a keyword search will be performed; all searches will be based on all fields configured for work item display. A list of words excluded in the search is configured in the Basics/Global Search section in the Options screen; this list will be utilized after two words are entered. If a phrase is entered in quotes, the text within the quotes will be used in the search. Results will appear below the search bar; if configured, links will

appear for creating an incident, displaying a self help guide (the link will appear by default as "I Need Help"), and/or creating a discussion post.

print	×	۹
Displayed below are the results we found for your search criteria. Didn't find what you're looking for?		
66 Create a Post i I Need Help + Create an Incident		
Knowledge Entry (2) Incident (1)		
Unlisted/Other		
Description is Error - Prints spooler error appears on printer.		
Resolution is Clear the print spooler. To do this you must have Computer Administrator status.		
View all 2 entries		
Barry White • September 17 at 9:40 AM		
 Changed Issue Description From: Error - Printing error appears on printer. To: Error - Prints spooler erro appears on printer. 	я	

Applicable settings in the Basics/Global Search section in the Options screen:

Dashboard / G	Blobal Search Settings / Edit C	Options				
Basics	Customer Incident	Problem	Change	Purchase	Service Contract	Know
Settings	Override Help Text	Le	ave empty to i	use default		
Login	Include in Search	Ch	nange			A !
Integrations		Inc	cident 10wledge Entr	v		III
Global Search		Pr	oblem Irchase	y		+
	Incident Feed	In	cident Feed			• 0
	Knowledge Entry Feed	Kr	nowledge Fee	d		• 0
	Include Buttons To	Di	eate an Incide splay Self Hel eate a Discus	p Guides		4 >
	Self Help Guide	Ha	ardware/Softv	ware		• ! 0
	Create Work Item Icon	+				
	Display Self Help Guide	e Icon i				
	Create Discussion Pos Icon	st 🔓				
	Excluded Search Words	s Ad	ld word	+ -	isupport	
	One Field Per Row In N Feed	lews Ye	s No			

Override Help Text - Enter the text to appear in the search bar (instead of the default text). This text will override any text configured via the Resource Editor; see "Using the Resource Editor to Customize a mySupport Portal" on page 117.

Include in Search/Feed - Select the types of items to include in the search conducted after text is entered in the search bar: Change, FAQ, Headline, Incident, Knowledge Entry, Problem, Purchase, or Discussion Post. The Feed field will appear for each; select a predefined feed for displaying the records in the search result or click the Configure icon to create or edit a feed.

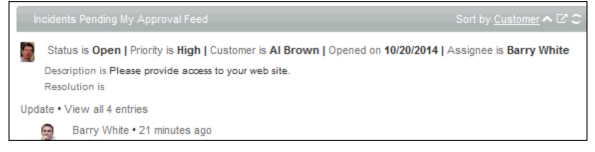
Include Buttons To - Select the buttons to appear after an entry in the search bar, and then select the icon to precede each button.

- Create a Discussion Post This button displays a dialog for entering a discussion post to any of the shared discussion-only feeds (those that do not restrict customer access) created by support representatives.
- Create an Incident This button displays the Incident Submit screen.
- Display Self Help Guides This button displays a self help guide; select a defined self help guide or click the Configure icon to create or edit one. See "Self Help Guide" on page 105 for configuration information.

Excluded Search Words - Enter the words to be excluded when a search is performed.

One Field Per Row In News Feed - Select Yes to display fields on news feed entries individually per row.

This feature displays in a feed the incidents, changes, and purchase requests that are pending approval by the logged-in customer.



The customer can click on a work item to open and approve it.

🗣 Update 🛛 🏠 Change History	Settings 🔒 Print 🗸 Approvals 🗸 Approval Graph 🗭 Start New GoToAssist Session
Priority: High	Approvals
Details History Attachm Description:	ents This Incident is pending your approval. Select an Action Select an Action Approve Decline Comment Only
B I U Please provide access to your	veb site.

This feature uses Feed settings which you can create or edit via the Configure icon; see "Work Item Feeds" on page 85 for more information. It also uses the display layout settings in Options for displaying an individual work item; click Edit in the **Required Settings in Options** field to review or modify these settings. See "Display Settings" on page 63 for more information.

Informational Elements

Embedded Content

Use the Embedded Content component to display HTML content such as a web site or YouTube video.



To configure this component, paste the URL or embed code for the content into the Source field.

Dashboard / Embedded Content Settings	
Name	
Embedded Content	!
Source	
//www.youtube.com/embed/zHkK9rwYZM4	!

Event Calendar

Use event calendars to schedule meetings and other events for display in mySupport and Desktop components. You can enable RSVPs and specify a maximum number of attendees, and support representatives can use event

calendars on the Desktop. Note that customers should set their time zone via Account Settings; the time zone of the server will be used by default on the Event Calendar.

Event C	Calendar				
Today	 → III Mot 	nday, October 06, 2014 - Frid	day, October 10, 2014 Day	Work Week Week	Month Agenda
	Mon 10/06	Tue 10/07	Wed 10/08	Thu 10/09	Fri 10/10
all day		Staff meeting			
7:00 AM					
8:00 AM					
9:00 AM					

Customers can double-click on a meeting to display details. If the RSVP feature is enabled for a meeting and the maximum number of attendees has not been reached, the RSVP button will appear.

⊞ Event Calendar									
Today	Today 🔹 🕨 🕮 Monday, October 06, 2014 - Friday, October 10, 2014 Day Work Week Week Month Agenda								
	Mon 10/06	Tue 10/07		Wed 10/08		Thu 10/09		Fri 10/10	
all day		Staff meeting	Event	1					×
7:00 AM				Title Staff me	eting				
			Des	cription Weekly s	staff mee	ting			
8:00 AM				Start 10/7/201	4				
9:00 AM				End 10/7/201	4				
				All day e	vent				
10:00 AM				RSVP					
				15 spots	availabl	e.			

You can double-click on a time cell in the Calendar Settings screen to create an appointment.

ashboard /	Event Cale	ndar Setti	ings / Ed	lit Event	Calenda	r			
Calendar	Settin	gs							
Today	•	💮 Mo	onday, Oc	tober 06	6, 2014 -	Friday, Octob	er 10, 2014		
					Day	Work Weel	Week	Month	Agenda
	Mon 10/0)6	Tue 10	/07	Wee	1 10/08	Thu 10/09	Fri	10/10
all day			Staff m	eeting	_				
7:00 AM		Event							×
			Title	Staffr	neeting				
8:00 AM			Start	10/7/20)14				
9:00 AM			End	10/7/20)14				
		All day	vevent	1					
10:00 AM		Description B I U CO							
11:00 AM		Weekly staff meeting							
12:00 PM		e	RSVP nabled	V					
		Atte	Max	15		*			

Click the Configure 🔯 icon in the Calendar Settings dialog to create a new event calendar or modify an existing one.

Dashboard / Event Calenda	ar Settings		
Name	Event Calendar		!
Event Calendar	Staff Calendar		↓ 0!
Initial View	Work Week	Create Edit	1

Note that you can also configure event calendars via the Options and Tools | Customize | Event Calendars screen.

Use the Settings tab to select the customers, customer groups, support representatives, and support representative groups that can access the calendar and create/edit calendar events. If a field is left blank, no restrictions will be in effect.

Dashboard / Event Calendar	r Settings / Edit Event Calendar		
Calendar Settings			
Name	Staff Calendar		!
Customers with Access	Search Customers		ļ
Customer Groups with Access	Select Customer Group	Ŧ	
Reps with Access	Search Reps]
Rep Groups with Access	Select Rep Group	Ŧ	
Reps with Edit Access	Search Reps]
Rep Groups with Edit Access	Select Rep Group	Ŧ]
	Membership list will have access to the Event Calendar. Access will not be rest if the Membership list is empty.	ricte	d

Note that once you create a calendar, it will be saved even if it is not used on a portal. See "Managing Portal Items" on page 117 for information on copying and deleting event calendars. Note that you can also create and edit calendars via the Event Calendars screen.

Facebook Monitor

The Facebook Monitor component monitors a Facebook page and displays posts and comments from it.

f Facebo	pok Monitor
× 7	
`¶ ^ˆ	Beta two is now live and customers/prospects can check out mySupport v14 at ow.ly/Bs2wd. #RaisingTheBar #ItIsWhatWeDo
	@iSupport Software September 12 at 5:31 PM * comments (0)
۲. ۲	Internal upgrade to v14 beta 1 is underway. The future of mySupport is about to become reality! #helpdesksoftware http://ow.ly/ASyeS
β.	@iSupport Software August 29 at 2:35 PM · comments (0)
	Which free classes will you attend in September? http://ow.ly/AHnt5
`₽́	@iSupport Software August 25 at 10:52 AM * comments (0)
۲. P	Premium products cost money but add value. If you dont believe, call your free #HelpDeskSoftware support department. http://ow.Jy/AxwhU
	@iSupport Software August 20 at 10:45 AM · comments (0)

To configure this component, enter the Facebook domain in the **Facebook Page** field in the following format: http://www.facebook.com/<*domain*>

Dashboard / Fa	acebook Monitor Settings	
Name		
Facebook Mo	onitor	!
Facebook Pag	ge facebook.com/iSupportSoftware] !
Required Settings in Options	Edit	

A Facebook application must be configured in iSupport in order to use the Facebook Monitor; click Edit in the **Required Settings in Options** field to display the Basics/Integrations screen in Options and select a preconfigured Facebook application.

<u>FAQs</u>

FAQs that are enabled for display to customers can be included on a portal via a navigator link, feed, or view in a component. If displaying headlines via a navigator link, select FAQs in the Type field.

Dashboard / Add Navigator Link		
Label	FAQs]!
Туре	FAQs v	
lcon	× Remove	+
Page Title	FAQs]!

<u>Headlines</u>

Headlines that are enabled for display to customers can be included on a portal via a navigator link, feed, or view in a component. If including headlines in a component, you'll select Headline as the feed type and enable searching and sorting.

Dashboard / Feed Settings	
Name	
Headline	!
Feed Type	
Headline	▼ !
Feed	
Headlines By Expiration Date	↓ 0!
Show Hide	
Required Settings in Options	

Click the Configure \mathfrak{O} icon to specify layout and sort options.

Dashboard / Feed	Settings / Edit Feed
Basics Acc	ess
Name	Headlines By Expiration Date
Sort Field	Expiration Date
Sort Direction	Ascending Descending
Layout 🥹	Details Opened Expiration Date
	Message 🔽

If displaying headlines via a navigator link, select Headlines in the Type field.

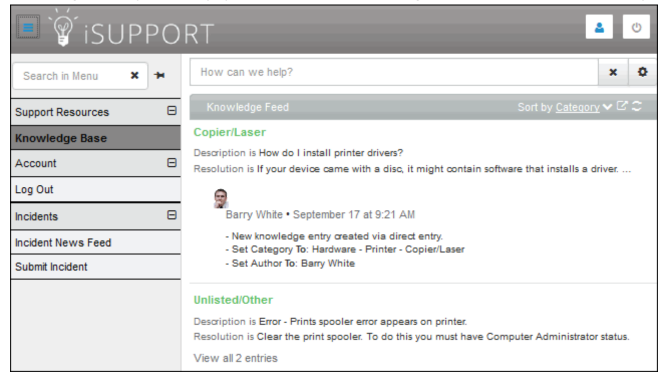
Dashboard / Feed Settings / Edit Navigator Item			
Label	Headlines	i	
Туре	Headlines		
Icon	× Remove	+	
Page Title	Headlines	!	

Note that support representatives can publish headlines to Twitter if Twitter integration is enabled.

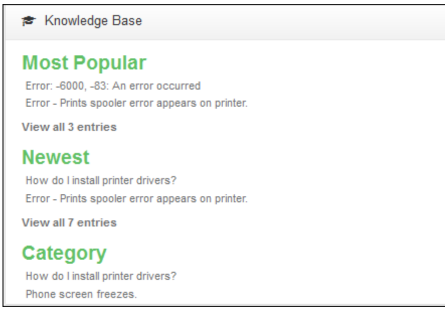
Knowledge Base

You can display knowledge information on mySupport in two ways:

• From a navigator link, you can display a full-screen feed of knowledge entries with a search bar at the top.



In the Knowledge Base component, you can display knowledge entries in sections for Most Popular, Newest, and Category.



This feature uses the knowledge display layout and RSS Feed settings in Options; click Edit in the **Required Settings in Options** field to review or modify these settings. See "Configuring Knowledge Base Display and RSS Options" on page 69 for more information. **For navigator items,** you'll first use the Navigator Item screen to select Knowledge Base in the Type field, the feed, and other navigational options.

•

	Dashboard / Knowledge Base	Settings / Add Navigator Link	
	Label	Knowledge Base]!
Select Knowledge— Base in the Type	Туре	Knowledge Base v]
field	lcon		+
	Page Title	Knowledge Base]!
	Detail Page Title	Knowledge]!
Create or edit the feed settings	Tutorial	None	ļ
which include access, search,	Feed	Knowledge Feed	1
sort options, and layout	Target	Current Window	ļ
	Active	Yes No	
	Target Navigator Type	Both	ļ
	Tooltip		
Click to configure Knowledge]
display layout and RSS Feed settings	Required Settings in Options	Edit	

• For **components**, you'll need to include entries in one or more section. Click the Add link to add a section.

Dashboard / Knowledge	Base Settings	
Name	Knowledge Base	1
Max Columns	1	1
Entries To Display	2	1
Sections	Add	Click to add a section header
	Most Popular 🗙	
	Newest 🗙	
	Category 🗙	
Required Settings in Options	Edit	

Click the Add link to enable the type of section, add an icon, and select or configure the feed in which results will appear. Use the View All Feed field to select or configure a feed that can be set to match the type of section (for example, you can configure a feed sorted by category to display when a user clicks the View All link in the Category section).

Dashboard / Knowledge Base Settings / Edit Section			
Label	Category]!	
lcon	6	+	
Туре	Single Category and Lower Level Categories	!	
Category	Select a Type Most Popular Newest	i	
Sort Order	Single Category Single Category and Lower Level Categories		
View All Feed	Knowledge Feed	1	

Click the Configure 🔯 icon next to the View All Feed field to design the feed layout and sort options for the entries that appear when the customer clicks the View All link in a section.

Dashboard / Knowledge Base Settings / Add Section / Edit Feed			
Basics Acc	cess		
Name	Knowledge Feed		
Include Buttons To	Create an Incident Display Self Help Guides Create a Discussion Post		*
Self Help Guide	Hardware/Software		•
Sort Field	Category		•
Sort Direction	Ascending Descending		
Layout 🥹	Opened Likes	Number Category	
		Description	
		Resolution	

Use the Customers With Access and Customer Groups With Access fields on the Access tab to select the customers and customer groups that can view feed entries. If left blank, no restrictions will be in effect.

Dashboard / Know	ledge Base Settings / Add Section / Edit Feed	
Basics Access		
Customers with Access	Search Customers	
Customer Groups with Access	Select Customer Group	

Login (Authentication)

Three types of access can be configured for a mySupport site; see "Configuring mySupport Portals" on page 45 for more information.

- No required authentication customers can access all features but must enter a name and email address in
 order to submit or view incidents and changes; a Customer Profile record will be created after their first incident
 is submitted.
- Required authentication for the entire mySupport site; if customer or company groups have been created, access can be limited according to group.
- Required authentication for submitting and viewing incidents and changes and submitting a discussion post. If a customer has not logged in, the Reply and Create Discussion Post links will not appear and a login dialog will appear when the customer attempts to submit or view an incident or change.

A mySupport options set can be configured as Public Knowledge Only; it will only include a Knowledge page and no access settings will apply. See "Configuring Login and Password Options" on page 55 for more information.

Authentication can be controlled via:

- Microsoft Authentication if a customer has a Customer Profile record with a Microsoft[®] Windows user name (*domainname\username*), the login fields will not appear. See "Setting Up Microsoft Windows-Based Authentication for a mySupport Portal" on page 121 for more information.
- iSupport -
 - Authentication applications can be configured via the Social Media Integration screen; customers can use the Linked Accounts section in the mySupport Account Settings dialog to link an account for authenticating automatically via Facebook or LinkedIn[®]; for example, if the customer is logged into Facebook, the customer will not need to enter an iSupport login.
 - A mySupport login can be included in each customer's Customer Profile record; access can be prevented by clearing this login. The mySupport portal login dialog can be configured to include a Remember Me option,

Register option, and/or Forgot Password option. (The Password field in the login dialog is case sensitive). See "Configuring Login and Password Options" on page 55 for more information.

Username]!
Password]!
	Remember Me	
	Login or <u>Register</u>	
	Forgot your password?	

The **Register** option enables a customer to enter contact and login information; a Customer Profile record will be created after completion. A customer will not be able to register with the same email address and login name as another customer.

Register		
First Name]!
Last Name]!
Email]!
Re-enter Email]!
Username]!
Password]!
Phone]
Company]
	Register	

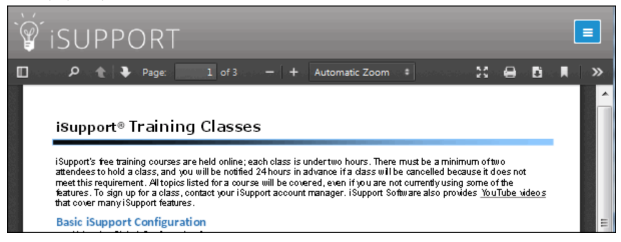
Registration review can be configured; it will disable mySupport access in the customer's Profile record and create an incident via a template.

- The **Forgot Password** link in the Login dialog enables a customer to enter an email address to which an email will be sent with a login and a link for resetting their password. Note that a customer won't be able to change their password if the source of their Customer Profile record is Active Directory, LDAP, or a relational database that is being synchronized with a mapped password.
- The **Remember Me** option places a cookie on the customer's system.

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<u>Link to PDF</u>

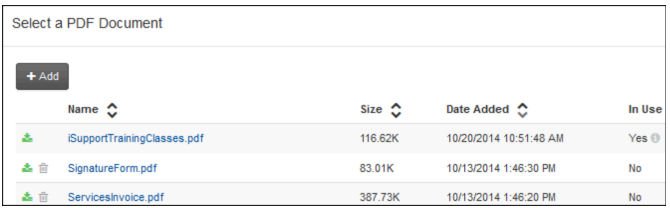
This feature displays a specified PDF in the PDF viewer associated with the customer's browser.



To configure this feature in the Edit Navigator Item screen, select the Link to PDF option in the Type field and then click the \pm icon in the Document field to select the PDF.

Dashboard / Edit Navigator Item		
Label	Training PDF	!
Туре	Link to PDF Document	
lcon		+
Document	iSupportTrainingClasses.pdf	+ !

The Select a PDF screen will appear; click the + Add button to select the PDF file. You can also delete PDFs added via this screen.



<u>Self Help Guide</u>

Self help guides contain decision tree-style prompts to lead a user to a template, FAQ, knowledge, or help topic. These guides can be accessed by clicking the link (labeled I Need Help by default) in the search bar; you can also include a link to one self help guide or all self help guides in the navigator.

🛢 Self Help Guide		
Please make a	selection below	<i>N</i> .
If you need further assistance,	call your dereatment assistant Self Help Guid	le
Hardware/Soft	● Hardware/Sof Wan	Be sure that you
🖓 Hardware		Check manufacturer support sites for the latest on upgrades.
Software		Hardware
	Save	I need a new phone.
	Related Items:	Impact: Individual User Urgency: Minor Sched. Imp.: 5/12/2016
	Details	5/12/2018
	Description:	

Use Create button in the Core Settings | mySupport | mySupport Self Help Guides screen to get started.

Self Help Guides		earch
		1
	Create Copy Delete	ļ
	Name 🔻	mySupport Portal Names
	Hardware/Software	Set mySupport Restrictions
	Getting Started With iSupport	Set mySupport Restrictions

The elements of the initial display of a self help guide are shown below, along with the settings in the Self Help Guide configuration screen.

Self Help	Guide o	on mySu	pport
-----------	---------	---------	-------

8	Self Help Guide	
	Please make a selection below.	Header
	If you need further assistance, call your department assistant.	- Details
	Hardware/Software	-
	💭 Hardware — 🚮 Software —	Next level labels

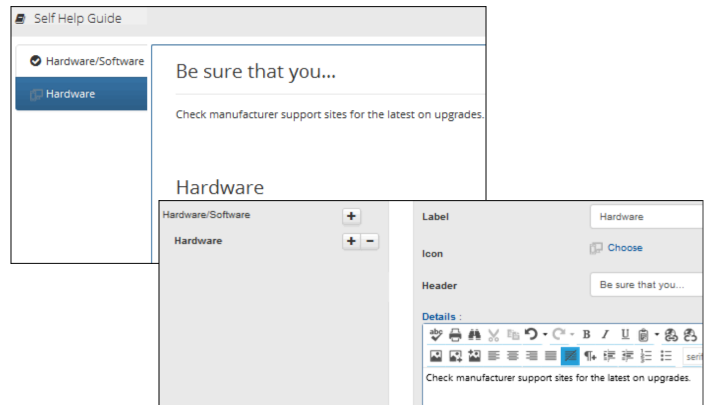
Self Help Guide Configuration Screen

Hardware/Software	+	Label	Hardware/Software	
Hardware	+ -	Icon	Choose	
I need a new phone.	-			
I need a new battery.	+ -	Header	Please make a selection b	
Software	+ -	Details :		
I need an OS update.	-	沙 合 曲 ‰ 階 り・C・ I	3 / ⊻₿•₴₿Ω	
I need an application update.			📭 🎼 🗄 🗄 serif	
· · · · · · · · · · · · · · · · · · ·		If you need further assistance, call yo	ur department assistant.	

Start by entering text for the top level in the Label field (and in any other fields on the right) and click the Finish Edit button.

Hardware/Software +	Label Hardware/Software
	Icon Choose
	Header Please make a select
	Details :
	♥ 🖶 # 🏑 ℡ 🎔 - C* - B / 単 💩 - 急 色
	🛛 🗳 🖬 🚍 🚍 🗮 🗾 🖬 印 詞 詞 註 🗄 Se
	If you need further assistance, call your department assistant.

To create an entry on the next level, click the Add 🛨 link, complete the fields on the right, and then click the Finish Edit button.



At the final level you can enable the customer to create an incident, change, or purchase request, or you can display a knowledge entry or FAQ. In the Results section, select the applicable template or item or click the Create New * icon to create one. To modify an existing template, select the template in the dropdown and click the View/Edit \checkmark icon.

Self Help Guide					
Hardware/Software	Be sure that you	u			
	Check manufacturer suppo	rt sites for the lates	t on upgrades.		
	Hardware				
	I need a new phone.				
	Hardware/Software	+	Label	I need a new phone	
	Hardware	+ -	lcon	Choose	
			Result		
			Change Templat	e Order Phone	• + /
			Incident Templat	None None	• + /

The applicable work item screen will appear with template-populated fields when the entry is selected.

🖺 Save		
Related Items:	Impact:	Individual User
	Urgency:	Minor
	Sched. Imp.:	5/12/2016
Details		
Description:		
B I U Order Phone		

Use the Set mySupport Restrictions link on the Self Help Guides list screen to specify the mySupport portals on which a Self Help guide should appear.

Set mySupport Restrictions	×
mySupport Portals	*
Management Portal	Ŧ

<u>Tutorials</u>

Use tutorials to provide information to support representatives and customers. A tutorial consists of a series of steps, each with an 800x600 image and tags that a user can click to display an additional screen of content. Use the Options and Tools |Administer | Tutorials screen to create tutorials.

Using the Staff Portal					
Logging In					
🗏 🗑 iSUPPO	RT				
Company News Event C	alendar Incidents	s Knowled	ge		
	og in and enter your use he and password. Click h for more information.		Support		
			Welcon	ne to the	Staff Support Center
Type here to search discu	ission posts				
Stuart Copeland C	reated September 19	at 11:58 AM	Updated Septe	mber 19 at 1	1:58 AM
System maintenance	is performed every Satu	urday 9:00 - 11:0	0 a.m. The netw	ork will not be	e accessible at that time.
Barry White Create	ed September 19 at 11	1:56 AM Upda	ted September	19 at 11:56	AM
	First Previous	1 2 3	4 Next	Last	

You can display images, videos, links, and formatted text in the screen that appears when a user clicks a tag.

Using the S	Staff Portal
Log in an	d enter your user name and password. Click here for more information.
The Login dia	alog is shown below. The Password field is case sensitive.
Password	
	Remember Me
	Login or Register
	Forgot your password?
Select Reme	mber Me to place a cookie on your system.
_	r option enables a customer to enter contact and login information; a Customer Profile record will be created after A customer will not be able to register with the same email address and login name as another customer.
and a link for	Password link in the Login dialog enables you to enter an email address to which an email will be sent with a login r resetting their password. Note that you won't be able to change their password if the source of your Customer d is Active Directory, LDAP, or a relational database that is being synchronized with a mapped password.

To display tutorials on mySupport, you can associate a tutorial with a navigator link or a button, a dashboard, or mySupport work item submit or display layout. Note that tutorials are not available for components.

For dashboards, the tutorial will appear the first time the authenticated user accesses the dashboard; after that point the Tutorial \nearrow icon will appear in the upper right corner. Use the Associations tab in the Tutorials screen to link a tutorial to a mySupport dashboard or mySupport incident layout.

Basics	Associations						
Asset Layo	outs		Change Layouts				
Select Asset Layout Company Layouts		Ţ	Select Change Layout Configuration Pages				
Select Com	pany Layout Layouts	¥	Incident Layouts				
Select Cust	ome <mark>r Layo</mark> ut		Select Incident Layout	-			
Knowledg	e Layouts		Submit Incident (mySupport Submit) × mySupport Dashboards				
Select Know	vledge Layout		Incidents				
Problem L	ayouts		Purchase Layouts				
Select Prob	lem Layout Doards	Ţ	Select Purchase Layout				
Search Rep	Dashboards						

To associate a tutorial with a feature accessed via a navigator link or button in a component, select the tutorial in the Tutorial field in the Edit Navigator Item or Edit Button screen. The tutorial will appear once for each authenticated user, the first time the user accesses the feature.

Dashboard / Edit Navigator Ite	Dashboard / Edit Navigator Item								
Label	Submit Incident	!							
Туре	Incident Submit								
lcon	Remove	+							
Page Title	Submit Incident	!							
Tutorial	Starting an Incident From the mySupport Portal	•							

To directly link a tutorial to a button or navigator link and display the tutorial every time the button or link is clicked, select Tutorial in the Type field and then select the tutorial in the Tutorial field.

Dashboard / Buttons Settings / Edit But	ton	
Label	Tutorial]!
Туре	Tutorial]
Style	Default]
Button Size	Default	!
lcon		+
Tutorial	Using the Staff Portal	!

Twitter Monitor

The Twitter Monitor component searches Twitter and displays tweets that include a specified search term, or it can display tweets for a specified Twitter account, for the last 90 days.

y Twitter	Monitor
- ``@```	Beta two is now live and customers/prospects can check out mySupport v14 at http://t.co/M5MYiDL1XI. #RaisingTheBar #ItlsWhatWeDo @iSupportTech September 12 at 5:31 PM
` `	Internal upgrade to v14 beta 1 is underway. The future of mySupport is about to become reality! #helpdesksoftware http://t.co/cySfXbddl0 @iSupportTech August 29 at 2:38 PM

A Twitter account and application must be configured in iSupport in order to use the Twitter Monitor; click Edit in the **Required Settings in Options** field to display the Basics/Integrations screen in Options and select a preconfigured Twitter application. See "Configuring Integrations" on page 57.

To configure this component, enter the following in the **Term** field:

• To monitor a Twitter account, enter the username for the Twitter account in the following format: @<username>

Dashboard / Twitter Monitor Settings								
Name	Twitter Monitor	!						
Term	@isupporttech	!						
Required Settings in Options	Edit							

To display tweets that include a specified search term, enter the term.

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Dashboard / Twitter Monitor Settings						
Name	Twitter Monitor					
Term	iSupport Software					

Creating and Modifying a mySupport Portal Theme

iSupport utilizes Bootstrap (www.getbootstrap.com), which contains HTML and CSS-based design templates for web pages. It enables web page layouts to adjust dynamically to different devices and screen sizes.

The Edit Theme Basics screen contains a subset of all the settings that affect different screen elements.

Dashboard / Theme Basics	S			
Basics				
Name	Example	eCo		!
Header Image	VISUPPO	iSupport Log	0	*
Font Family	Arial, Hel	vetica Neue, Hel	vetica, sans-serif	•
Scaffolding				
Portal F	leader	v	Dashboard Content Background	•
Backg	jround		Profile Background	
Colors				
P	rimary	•	Success	•
	Info	•	Warning	
()anger			
Menu				
Top Lev	el Text	•	Top Level Background	
Sub Lev	el Text		Sub Level Background	•
Sub Level Selecte	ed Text	- v -	Sub Level Selected Background	
E	Border			

See "Portal Elements Affected by Basics Screen Settings" on page 115 for a list of the portal elements affected by the settings in the Scaffolding, Colors, and Menu sections; see iSupport knowledge entry EBIK684287 (http://

mysupport.isupport.com/KnowledgeBase/View/3758) for examples and more information. Note that you will need to authenticate in order to display this entry.

Note that the image selected for the header will be reduced to 100 pixels high (width reduced proportionately) on the mySupport portal interface.

The Edit Advanced screen contains all of the settings affecting portal styles; some of these settings reference those in the Colors section in the Edit Basics screen. You can change these settings to configure themes on a much granular level; CSS skills will be helpful when using this option. Be careful, however, because changes to these settings will override any settings set through the Edit Basic screen. We strongly recommend that you use the Create From option when changing theme settings as the settings in the Advanced screen are not documented.

Configuration > mySupport > Po	ortals	Search Configuration	٩							
Live Update: 🕅 Basics		pels								
Colors	MC	odals								
Scaffolding	Ale	erts								
Typography		Define alert colors, border radius, and padding.								
Components			8-							
Tables	Pro	ogress bars								
Buttons	Lic	t group								
Forms	LIS	t group								
Dropdowns	Pai	nels								
Media Queries Breakpoints	@pan	iel-bg	@panel-body-padding	@panel-border-radius						
Grid System	#ffi	f	15px	@border-radius-base						
Container	0000	el-inner-border	@panel-footer-bg	@panel-default-text						
Navbar	#do		#f5f5f5							
Shared Nav Styles			#ISISIS	@gray-dark						
Tabs	Borde	er color for elements within panels	@panel-default-border	@panel-default-heading-bg						
Pills			#ddd	#ffffff						
Pagination	@pan	el-primary-text	@panel-primary-border	@panel-primary-heading-bg						
Pager	#ff	F	@brand-primary	@brand-primary						
Jumbotron	Ønan	el-success-text	@panel-success-border	@panel-success-heading-bg						
Form States and Alerts	<u> </u>	tate-success-text	@state-success-border	@state-success-bg						
Labels	_									
Tooltips	<u> </u>	iel-info-text	@panel-info-border	@panel-info-heading-bg						
Popovers	@s	tate-info-text	@state-info-border	@state-info-bg						
Modals	@pan	el-warning-text	@panel-warning-border	@panel-warning-heading-bg						
Alerts Progress Bars	@s	tate-warning-text	@state-warning-border	@state-warning-bg						
List Group	@pan	el-danger-text	@panel-danger-border	@panel-danger-heading-bg						
Panels	@s	tate-danger-text	@state-danger-border	@state-danger-bg						

The colors set in the Edit Basics screen can be used for component headers and borders via the Style field in the component settings dialog.

Dashboard / Embedded (hboard / Embedded Content Settings								
Name	Embedded Content								
Source	http://www.isupport.com								
Header	Yes No								
Border	Yes No								
Style	Default								
Refresh	Default								
	Primary								
	Success								
	Info								
	Warning								

The option labeled "Default" is light gray by default; it is controlled by the @panel-default-heading-bg setting in the Panel section in the Edit Advanced screen. This setting affects the following screen elements:

- Headers for all components
- Submit screen header
- Account Settings subheaders

Portal Elements Affected by Basics Screen Settings

Scaffolding

Portal Header: Header containing the logo and menu icon at the top of the portal

Background:

- Current dashboard tab
- Area above and below menu
- Tab on submit screen

Profile Background: Account Settings background

Dashboard Content Background:

- Area surrounding components on dashboards
- Feed content background

<u>Colors</u>

Primary:

- Links, Vote button, and share icon on discussion feeds
- Buttons on work item submit screen, View Customer Profile button
- Field labels in feeds and work item submit screen
- Knowledge entry links in Knowledge component
- Current tab and other tab labels for FAQs
- Top header in Login dialog and Account Settings
- Headers in Advanced Search (accessed via search bar above work item feeds)
- Header and footer in views
- Icons and labels in Navigation Tile component
- Service catalog icon text
- Self Help Guide section borders
- Inactive dashboard labels, Edit and Save icons when adding a dashboard

Info:

Scroll bars and headers on feeds accessed from a navigator link

Notification subsection headings in Account Settings

Global Search results bar that contains the Create a Post, I Need Help, and Create an Incident buttons

List header on Select Customer dialog for purchase submit

Tutorial icon when a tutorial is associated with a dashboard via the Tutorials screen

Success:

- Section headers in Knowledge component and Discussion Feed List navigator feature
- First field in feed component, first line in Headline and Knowledge feeds
- Active selection on Yes/No buttons
- Blank row when adding a dashboard
- Related Items link on incident and change submit
- Customer selection links on purchase submit

Warning:

- Show Menu (navigator) and Account Settings icons
- Current selection on category tree and service catalog
- Component frame when adding a dashboard

Danger:

- Logout icon
- Required field indicators (exclamation points, text, and highlights
- "Please wait" progress indicator

<u>Menus</u>

Top Level Text: Navigator section header text

Top Level Background: Navigator section header background

Sub Level Text, Sub Level Selected Text, Sub Level Selected Background: Navigator link text, selected link text, selected link background

Border: Separator and upper and lower border on navigator items

Managing Portal Items

Portal items include option sets, themes, navigators, corporate dashboards created via the Portal configuration screen, customer dashboards created via portals, feeds, and event calendars. Option sets are individually saved and can be associated with multiple portals; themes, navigators, and dashboards are individually saved and can be used by multiple option sets. These associations must be removed before an item can be deleted; for example, if a theme is used for an option set, a different theme must be selected for that option set (via the Portal configuration screen) before the theme can be deleted. If an option set is set as default for a portal, you'll need to select another default option set for the portal (via the Portal configuration screen) in order to delete it.

Use the Core Settings | mySupport | Manage Portal Items screen to display the defaults and associations for option sets, themes, navigators, dashboards, feeds, and event calendars and copy and delete portal items.

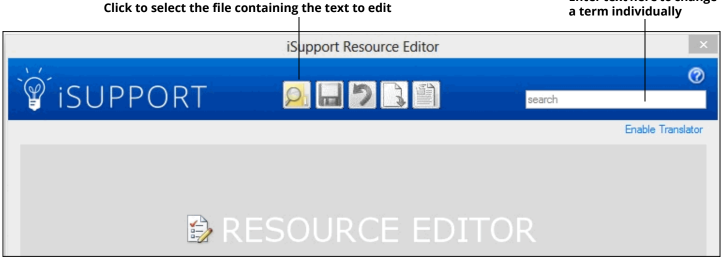
Dptions Copy Delete											
Themes			Name		Theme		Navigator		Description		
Navigators	•		Management Op	tions		Management Theme			igator Managem		ement Options
Corporate Dashboards		Po	ortal Name	URL	Def	fault Options	Default Mobile Opt	bile Options N		Notification Default Public Ki	
Customer Dashboards		Ð	ampleCo Portal	http://csdoc/user	Staff Options S		Staff Mobile Option	Staff Mobile Options Yes			No
Feeds	•		Staff Mobile Opti	ons	Staff Theme Mobile			e Navigator Options for employees other than managers			
Event Calendars	•		Staff Options		Staff Theme		Staff Navigator				
		Po	Portal Name URL De			fault Options Default Mobile Opti		tions Notification E		Default	Public Knowledge
		Ð	ampleCo Portal	http://csdoc/user	Sta	ff Options	Staff Mobile Options		Yes		No

Using the Resource Editor to Customize a mySupport Portal

The Resource Editor (in the Utilities subdirectory) enables you to customize the text that appears for elements on a mySupport portal such as labels, messages, and the Help page. This text is stored in application resource (.resx) files that are named according to application functionality. It works with the cultural settings on the customer's browser and system; if a module is translated and a customer has the matching cultural setting, the translated settings will appear. The person running the utility must be an administrator on the machine on which the utility is run.

To change a term individually, enter the term in the Search field. All of the instances in which the term is used will appear for selection. To open an entire file, click the Load RESX File \square icon.

Enter text here to change a term individually



When you click the Load RESX File icon, the following dialog will appear for selecting a file:

C:\Program Files\cSupport\Us	Save Path
Select A File To Edit	Saved Paths
Asset.resx	
Attachment.resx	
Change.resx	
ConfigurationItem.resx	
Customer.resx	
FrequentlyAskedQuestion.resx	
Headline.resx	Cancel

An entry in the Search field will display all of the instances in which the term is used; select the term you wish to change and it will open the file containing that term.

	iSupport Resource Editor ×
`₩́ isupport	Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state Image: Second state
	Change.resx
	Assignee
	Assignee is
	Incident.resx
	Assignee
	Assignee:
🖬 🔛 🔂 RES	Problem.resx
	Assignee
	Assignee is
	Enums.resx
	Assignee

After selecting a file the labels, messages, etc. in the file will appear for you to make changes.

iSupport Resource Editor	×
isupport 🛛 🖓 🕞 🔊 👔 👘 search	0
Editing: Incident.resx	
Assignee standard/print form label	
	_
Assignee news feed label	
Assignee:	

To undo a change, click the Undo Changes to the Current File 📄 icon; the changes made will appear in a list for selection.

e 11

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		Undo changes individually iSupport Res	Restore file from previous version ource Edito	Restore file to its originally installed version	
`₩́ isupport	2				searc
Editing: Incident.resx	Change		Original		_
	Assignee:		Assignee:		
Assignee standard/print form la	Category:		Category is	3	
	Category:		Category		
Assignee:					

To restore a file to its originally installed version, click the Restore File To Its Originally Installed Version is select a previously saved version to restore, click the Restore Previously Modified Versions of the Current File icon.

Select and load a version Click Comm	nit to restore the file
iSupp	oort Resource Editor
	C search
A:s A:s Selecting an option loads it for verification. To restore a backup, select Commit. As March 16, 2012 A:s As	COMMIT X Enable Transator

Translating

Click the Enable Translator link in the upper right corner to display the Microsoft Translator login screen. Complete the fields and click Save.

Click to enable Micros	oft Translator
iSupport Resource Editor	×
	0
En En	ible Translator
RESOURCE EDITOR	

After enabling Microsoft Translator, the Translate To field will appear in the upper right corner for translating an entire file. When you click in a label field, a Translate To field will appear below it for translating an individual element. You can translate multiple files on one server; the file that will appear to the user will be determined by the user's

language setting. Translated files will be saved with a language abbreviation in parenthesis; for example, files translated in French and Spanish would be Incident.resx(fr) and Incident.resx (sp) respectively.

Use to translate a label to a selected language

Use to translate the file to a selected language

		iSupport Resource Editor		×
-	iS			0
Ed	iting: Inci	dent.resx E dit Translate	e to:	•
	Assignee Assignee	standard/print form label		
	Assignee Assignee: Translate to	news feed label		

If a value cannot be translated, it will appear in red along with the following dialog. When finished click the Commit button.

·	iSupport Resource Editor	
SUPPORT		@ search
Editing: Incident.resx	СОММІТ	Edit Spanish 💌
Cesionario Translate to:	Document Translation Not all values have translations in the selected langua Failures are marked in red.	ge.
Assignee news feed label	c	ж

Setting Up Microsoft Windows-Based Authentication for a mySupport Portal

You can set up Microsoft[®] Windows-based authentication to enable customers to bypass the Login prompt for accessing the Submit, View, or template features for incidents, problems, changes, and purchase requests/orders on a mySupport portal. A Microsoft[®] Windows user name (*domainname\username*) must be included in each customer's Profile record. It's a good idea to perform these steps after work hours.

When the iSupport application is accessed, IIS will pass the *domain\username* to iSupport, retrieve the user's Customer Profile record based on this login, and set up roles appropriately. The Login prompt will not display when a customer accesses the Submit Incident, View Incident, or template features on the mySupport portal.

This option is an alternative to iSupport's built-in authentication method which requires a mySupport portal login in the customer's Profile record; that login must be distributed to the customer.

1 For each customer, enter the complete Microsoft[®] Windows user name (*domainname\username*) in the mySupport User Name or Secondary User Name fields on the mySupport tab in the Customer screen. (If using iSupport's Active Directory integration, the initial synchronization process will populate the Secondary User Name field if the iSupport Services user account is a domain level account.)

User Name	sj@example.com
Secondary User Name	Iblsoft\sjohnson
Password	Reset
Approved to Access	Yes No

2 Open the iSupport Access Utility in the Utilities folder in the directory in which iSupport is installed. In the mySupport File Path field, select the location of the mySupport portal (UserClient by default). Select the Microsoft[®] Windows-Based radio button in the mySupport Settings section and then click Apply.

iSupport Access Utility 📃 🗖 🗙					
Application Databases	SQL Logins Logging Management	_			
iSupport Desktop Settin	ings				
Desktop File Path:	ram Files\iSupport\RepClient\ Browse				
Support Representation	ive Authentication Method for iSupport:				
 iSupport Login 	○ Microsoft® Windows-Based				
iSupport mySupport Set	iSupport mySupport Settings				
mySupport File Path:	ram Files\iSupport\UserClient Browse				
Customer Authenticat	tion Method for iSupport:				
⊖ iSupport Login	Microsoft [®] Windows-Based				

Creating More mySupport Portals

Portals on the same server with the same authentication method can use the same set of installed mySupport files; you'll need to add a new application with an alias in IIS for each one. Follow the steps in the next section.

If the second portal is on a different server or will use an authentication method that is different from the first portal, you'll need to install a different set of mySupport files. See "Installing Another Set of mySupport Files" on page 126 for a different set of steps.

Adding an Application in IIS for Another mySupport Portal

Follow these steps if your second portal is on the same server and will use the same authentication method as the first portal.

1 Go to Internet Information Services and locate the site from which you are running iSupport. (In the example below, iSupport is located under Default Web Site.) Right-click on the site and select Add Application.

Connections					D	6
🔍 - 📊 🖄 🕼				2	De	fault We
Start Page ⊿				Filter:		
🗐 🗿 Application Pools			10	ASP.N	ET —	
⊿ 道 Sites				Er		
🔺 🛞 Default Web Si	te			-		\otimes
⊳ 📄 aspnet_cl 🕽	è.	Explore		.NET	Г	.NET
ک 📔 compiled		Edit Permissions		uthori	zat	Compilatio
N	2	Add Application		IS 👘)	·
· · · · · · · · · · · · · · · · · · ·	7	Add Virtual Directory		_ 67		10
⊳ 😭 User		Edit Bindings		uthen	tic	Authorizat.

- **2** In the Add Application dialog:
 - **a** In the Alias field, enter a name for the site. This name will be used at the end of the website URL for accessing the mySupport portal (http://*alias*>).
 - **b** In the Application Pool field, click the Select button and choose your iSupport App Pool from the list.

	Add Application	? X
Site name: Path: Alias: Alias Example: sale Physical path	.NET v4.5 Classic	Select
Pass-through Connect as.	OK Cancel	Cancel

c In the Physical Path field, browse to and select the folder in which you installed mySupport (by default, UserClient). Click OK in both the Browse for Folder and Application dialogs.

	Add Application	? X
	Browse For Folder	
Site name: Path:	Select a directory for the application.	
Alias:	⊿ 📕 UserClient 🔼	
Alias	App_GlobalResources	Select
Example: sales	🁪 bin	
Physical path:	▷ ↓ Content ↓ fonts	
	▷ ↓ Scripts	
Pass-through	Services	
Connect as	▷ 퉲 Views	
	Utilities 🗸 🗸	
Enable Prel	Make New Folder OK Cancel	
	h.	Cancel
		Cancel

3 Verify the security settings on the newly-created site. Expand the folder for the site and click on Authentication.

Connections	
Q 📄 🖄 😣	Allas Home
 Start Page Start Page Start Page Start Page Start Page Application Pools Sites Default Web Site Sites Operation Pools Mobile Operation Pools Mobile Operation Pools Application Pools Mobile Operation Pools Survey Operation Pools Application Pools<	Filter: • • • • • • • • • • • • • • • • • • •
	Configurat Editor

If using Forms/iSupport Login authentication for the second portal, the Authentication setting should be set to Anonymous/Forms for the Alias level as well as the levels under it. Verify that App_GlobalResources, Bin, Content, Fonts, Scripts, Services, and Views have the same Authentication setting (Anonymous/Forms).

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Connections	Authentication		
🔍 - 🔚 🖄 😽			
Start Page	Group by: No Grouping •		
 J-W2012 (QA\admin) Application Pools Gites Default Web Site Gites G	Name Anonymous Authentication ASP.NET Impersonation Basic Authentication Digest Authentication Forms Authentication Windows Authentication	Status Enabled Disabled Disabled Enabled Disabled	Response Type HTTP 401 Challenge HTTP 401 Challenge HTTP 302 Login/Redirect HTTP 401 Challenge
⊳ -i fonts ⊳ -i Scripts			
⊳ 🚆 Services ⊳ 🚆 Views			

If using Windows Authentication for the second portal, the Authentication setting should be set to Windows Authentication for the Application level as well as the levels under it **except** Services. Verify that App_GlobalResources, Bin, Content, Fonts, Scripts, and Views have the same Authentication setting (Windows Authentication). **Important:** The Services folder must be set to Anonymous Only.

Connections		
🔍 - 🔚 🖄 🥵	Authentication	
Start Page	Group by: No Grouping -	
⊿	Name	Status
⊿ 🙆 Sites	Anonymous Authentication	Disabled
🔺 😜 Default Web Site	ASP.NET Impersonation	Disabled
▷ i aspnet_client	Basic Authentication	Disabled
⊳ · 🧮 compiled	Digest Authentication	Disabled
⊳ 🔐 Mobile	Forms Authentication	Disabled
⊳ Rep	Windows Authentication	Enabled
⊳ Survey		
🔈 🔐 User		
Alias		
App_GlobalResources		
þ 📔 bin		
Content		
in the second		
Scripts		
Services		
⊳ 📔 Views		

4 In iSupport, go to Core Settings | mySupport | mySupport Portals and add the new portal.

Create mySupport Portal			
Basics			
Secondary Portal			
http://myurl/Alias			!
Options			
Use Existing mySupport Options	Create New mySupport Options		
Select Options			• !
		Cancel	reate

Installing Another Set of mySupport Files

Follow these steps if you are creating a second mySupport portal that is on a different server or, if it is on the same server, will use a different authentication method.

1 Run the iSupport installer (setup.exe), select Install in the Welcome dialog, and click Next.

	Welcome to iSupport ®
N /	This wizard will guide you through the steps necessary to install iSupport, upgrade to the current version, or uninstall iSupport.
$\sim \infty^{-1}$	Select the type of action you would like to perform and click Next.
	 Install Upgrade - <u>See what's new</u> Uninstall
ISUPPORT	Build Number: 100
	< Back Next > Cancel

2 In the Installation Guide dialog, right-click on the light bulb and select Enable Database Only. Then click Next.

	– 🗆 X	
Installation Guide		
	~	Enable Database Only
		Enable Custom Database Names
Please follow the instructions in the <u>iSupport Installation Guide</u> .		
< Back Next >	Cancel	

3 In the Installation Options dialog, deselect all of the options except the iSupport mySupport option. Click Next.

Installation Options Select the interface you wish to install and click Next.	Ĭ
□ iSupport Desktop □ iSupport Mobile Desktop □ iSupport mySupport □ iSupport Databases Description This option installs the iSupport Desktop. Support representatives can use the iSupport Desktop to access all iSupport functionality Administrators can use the iSupport Desktop to access the Configuration module.	/.
< Back Next > Can	cel

4 In the iSupport File Path dialog, select the folder in which the mySupport portal files should be installed. If this on the same server, it must be different from the default User folder.

iSupport File Path Specify the location for the iSupport installation and click Next.) P
The wizard will install iSupport in the following folder.	
To install to this folder, click Next. To install to a different folder, click Browse and another folder.	select
Destination Folder	
C:\Program Files\iSupportSecondary	vse
< Back Next > C	ancel

- **5** In the iSupport Virtual Directories dialog:
 - Select the web site to which iSupport is installed.
 - Enter the URL for your Rep site on the server (the URL your reps use to access the application).
 - Enter a virtual directory name for the mySupport portal site; this name will be used at the end of the URL for customers accessing the portal. Do not use spaces in the virtual directory entries.

iSupport Virtual Directories Specify the installation web site and virtual directory names for iSupport's interfaces. Then click Next.	
Select the web site to which iSupport should be installed.	
Default Web Site 🗸	
Enter the iSupport Desktop URL and virtual directory names for accessing the iSupport Mobile Desktop, and/or iSupport mySupport functionality.	
Enter the URL for the iSupport Desktop.	
http://yourrepurl/Rep	
Enter a virtual directory name for iSupport mySupport.	
SecondaryPortal	
< Back Next > Can	cel

6 In the iSupport Application Pool dialog, enter the name of the iSupport App Pool under which the new portal will run. If on the same server, this name must be different from your existing iSupport App Pool account. Click Next.

iSupport Application Pool Specify the name and click Next.	Ì
This is the name of the application pool that will be associated with the iSupport virtual directories.	
Application pool ID:	
iSupport AppPool 2	
< Back Next > Car	ncel

7 In the iSupport Web Application User Account dialog, select the user account for the iSupport web application to use to connect to SQL Server. Click Next.

iSupport Web Application Use Specify the security context to	er Account be used by iSupport. Then click Next.	`\
The user account specified w pool will operate.	ill be the security context under which the iSup	port application
O Create New Local Accou	nt	
Choose Existing Account	t	
User name: Password	J-W2012'viSupport	Browse
	< Back Next >	Cancel

- **8** The Review Settings dialog appears with your selections; if you need to make a change, click Back. Otherwise, complete the installation.
- **9** Set the authentication method for the second mySupport site. Go to the path in which you installed the second portal files, open the Utilities folder, and run the iSupport Access Utility.exe. In the mySupport File Path field in the iSupport mySupport Settings section, ensure that the location of the second portal is selected. Then select

the authentication method to use for the mySupport portal interface: iSupport Login (Forms) or Microsoft Windows-Based (Windows Authentication). Click the Apply Button and then click the OK button.

	iSupport A	ccess Utility	_ □	x
Application Data	bases SQL Logins	Logging Manageme	nt	
iSupport Deskto	op Settings			
Desktop File F	Path: ram Files	Support\RepClient\	Brows	e
Support Repre	esentative Authentica	tion Method for iSupp	ort:	
 iSupport 	Login O Micr	osoft® Windows-Base	d	
iSupport mySup	port Settings			
mySupport File	e Path: C:\Program	m Files\iSupportSeci	Brows	e
Customer Auth	nentication Method fo	r iSupport:		
 iSupport 	Login 🛛 🔿 Micr	osoft® Windows-Base	d	

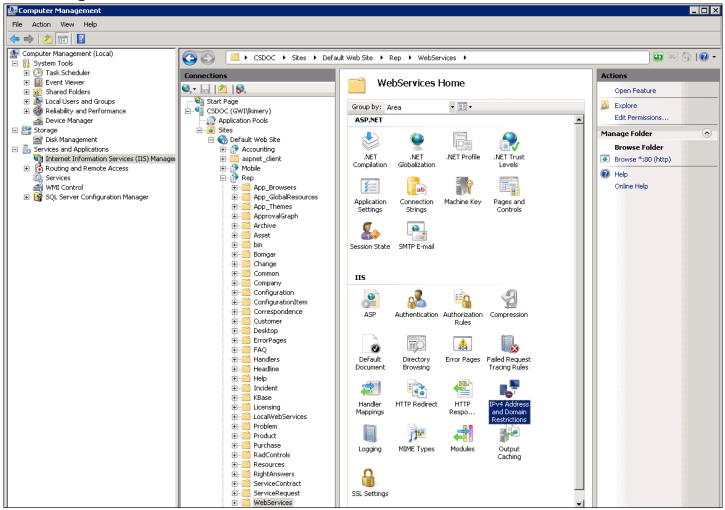
10 In iSupport, go to Core Settings | mySupport | mySupport Portals, and add the new portal.

Basics		
33103		
Secondary Portal		
http://myurl/Alias		
Intions		
Options		
Use Existing mySupport Options	Create New mySupport Options	
Select Options		•
Select Options		•

Increasing Security on a mySupport Portal

Follow these steps to allow only specific, trusted IP addresses to access the iSupport web services used by mySupport. This reduces the possibility of unauthorized access.

1 From the Start menu, select Administrative Tools | Computer Management. Click on Internet Information Services in the Services and Applications section. Under Sites | Default Web Site, expand the Rep folder (this name may have been customized during installation.) Select the WebServices folder, select IPv4 Address and Domain Restrictions in the WebServices Home section, and then click the Open Feature link in the Actions section on the right.



2 Use the Add Allow Entry and Add Deny Entry links in the Actions section on the right to enter a specific IP address or range of addresses.

IPv4 Address and Domain Restrictions	Actions
IPV4 Address and Domain Restrictions	Add Allow Entry
Use this feature to restrict or grant access to Web content based on IPv4	Add Deny Entry
addresses or domain names. Set the restrictions in order of priority.	Edit Feature Settings
Group by: No Grouping -	Revert To Inherited
Mode 🔺 Requestor Entry Type	View Ordered List
Add Allow Restriction Rule	🕢 Help
Allow access for the following IPv4 address or domain name:	Online Help
Specific IPv4 address:	
10.16.1.100	
10.10.1.100	
C IPv4 address range:	
Mask:	

Creating an Authentication Application for Single Sign-on

Use the Options and Tools | Integrate | Authentication Applications screen to configure single sign-on with a third party application (for example, a customer portal); this enables a third party application to pass user credentials to a mySupport portal. In the fields below, enter a descriptive name and select the value to be passed from the third party application to authenticate. If the passed value will be hashed, enable cryptographic hash, select the hash algorithm type, and enter the expiration duration in minutes.

See the Help for information on this screen.		
Name	Customer Portal Authentication Application	
Authentication Type	Customer ID	T
Use Cryptographic Hash	Yes No	
Connection Encryption Type	MD5 SHA1	
Hash Expiration Duration	1	Minute(s)
Application Details		
Application ID	1	
Private Key		

Once saved, the record will have an Application Identifier (and a Private Key if Use Cryptographic Hash was set to Yes).

See the Help for information on this screer	٦.	
Name	Customer Portal Authentication Application	
Authentication Type	Customer ID	Ŧ
Use Cryptographic Hash	Yes No	
Connection Encryption Type	MD5 SHA1	
Hash Expiration Duration	1	Minute(s)
Application Details		
Application ID	1	
Private Key	******	

Configure the third party application to:

- Link to the mySupport portal's application login page; the construction of the link depends on the options selected in the authentication application.
- Pass the credentials of the third party application and the user in the query string. The following query string parameters are required:

Application Identifier – "appld"

Authentication Type:

- Customer ID "login"
- Login "login"
- Secondary Login "login"
- Synchronization Key "login"
- Customer Email, First, and Last Name "fname", "Iname", "email"

If cryptographic hash is enabled, the following query string parameters are required:

• "timestamp" – the time the hash value was created; the date should be expressed in the following UTC (Coordinated Universal Time) ISO 8601 format:

Complete date plus hours, minutes and seconds: YYYY-MM-DDThh:mm:ssTZD (e.g. 2012-02-16T19:20:30Z)

DateTime.UtcNow.ToString("yyyy-MM-ddTHH:mm:ssZ")

• "hash" – an MD5 or SHA1 hash of the private key, time stamp, and login values delimited by commas.

Example of the value to be MD5 hashed:

- o Authentication Type (login, fnam, lname, and email values should be lower case)
- o Customer ID "416ec4c1-4349-4d69-9795-17df0e22538b,2012-02-16T19:20:30Z,123456"

- o Login "416ec4c1-4349-4d69-9795-17df0e22538b,2012-02-16T19:20:30Z,dgreen"
- o **Secondary Login** "416ec4c1-4349-4d69-9795-17df0e22538b,2012-02-16T19:20:30Z,gwi\dgreen"
- o **Synchronization Key** "416ec4c1-4349-4d69-9795-17df0e22538b,2012-02-16T19:20:30Z,c05b5793-67f1-4422-a8c8-c99cf81d9a09"
- o **Customer First Name, Last Name, Email** "416ec4c1-4349-4d69-9795-17df0e22538b,2012-02-16T19:20:30Z,dan,dgreen,dgreen@gwi.com"

When the mySupport portal authenticates, the Authentication Application record for the "appid" parameter will be retrieved.

The user record will be retrieved by the "login" or by the "fname", "lname", and "email" parameter(s) based on the Authentication Type settings.

If cryptographic hash is enabled, the time stamp query string value will be checked to ensure it has been less that the Hash Expiration Duration specified in the record. Then the private key from the record, time stamp, and user values from the query string will be hashed and compared to the hash from the query string. If the time stamp is older than the Hash Expiration Time, or the hash does not match or required query string values are not provided, the user will be redirected to the login page.

Examples:

Application Name = Internal Customer Portal A

Authentication Type = Login

Use Cryptographic Hash = No

Application Identifier = 1

Link = http://example.com/user/account/applicationlogin?appid=1&login=dgreen

Application Name = internal Customer Portal B

Authentication Type = First, and Last Name, Email

Use Cryptographic Hash = No

Application Identifier = 2

Link = http://example.com/user/account/ applicationlogin?appid=2&fname=dan&lname=green&email=dgreen@isupport.com

Application Name = External Customer Portal C

Authentication Type = Customer ID

Use Cryptographic Hash = Yes

Hash Expiration Time = 1 min

Application Identifier = 3

Private Key = 416ec4c1-4349-4d69-9795-17df0e22538b

Link = http://example.com/user/account/applicationlogin?appid=3&login=dgreen×tamp=2012-02-16T19%3A20%3A30Z&hash=2488336E2973627D7BC36CE5F5CE7CAC

An optional "returnUrl" query string parameter can be specified to redirect the user to a specific page within the mySupport portal.

Link = http://example.com/user/account/applicationlogin?appid=3&login=dgreen×tamp=2012-02-16T19%3A20%3A30Z &hash=2488336E2973627D7BC36CE5F5CE7CAC&returnUrl=%2fUser%2fIncidents%2f

Example of logic to generate the hash:

C# Hash Logic (compatible with PHP md5(string) method):

byte[] asciiBytes = Encoding.ASCII.GetBytes(value);

byte[] hashedBytes = MD5CryptoServiceProvider.Create().ComputeHash(asciiBytes);

string hashedString = BitConverter.ToString(hashedBytes).Replace("-", "").ToLower();

Configuring Password Complexity, Expiration, and Login Locks for Customers

If you are not using Microsoft® Windows-based authentication with iSupport, you can use the Customer Security screen to enable password security options and configure locks to prevent a customer who has exceeded a specified number of failed login attempts from logging in.

Configuring Password Complexity and Expiration

Use the Password tab to enable a Forgot Password link, password expiration after a specified number of days, a previous password check with a specified number of previous passwords, and minimum password requirements. You can also force a password reset for all customers.

Password	Enable Password Expiration	Yes No
Failed Login Locks	Expire Password After	60 days
Failed Login Log	Warn Customer	1 days before expiration
Locked Customers	Enable Previous Password Check	Yes No
	Number of Previous Passwords	2
	Minimum Password Requi	rements
	Minimum Characters	5
	At Least One Special Character	Yes No
	At Least One Numeric Character	Yes No
	At Least One Uppercase Character	Yes No
	At Least One Lowercase Character	Yes No
	Force Password Reset for All Customers	

Enable Password Expiration - Select Yes to specify a number of days after which a newly entered login password will expire. The Password Expiration Warning dialog will display to the customer after every login via the mySupport portal until the configured time frame has been reached. The expiration timeframe will be based on the last time a

customer reset their password or the date and time at which the Password Expiration feature was last configured. Note that expiration warnings will not appear on the mobile client.

🔳 🏹 iSl	⊙ Your	password will expire in 1 day. Reset Password or Do Not Show Again 🗴	
Event Calendar	Home	Knowledge Add +	
View Training S	chedule	Tutorial	
		Welcome to the Staff Support Center	

Expire Password After *xx* **Days** - Enter the number of days after which a newly entered login password will expire. The expiration time frame will be based on the last time a customer reset their password or the date and time at which the Password Expiration feature was last configured.

Warn Customer *xx* **Days Before Expiration** - Enter the number of days before the expiration date in which to display the Password Expiration Warning dialog.

Enable Previous Password Check - Select Yes to compare a customer's new password with a configured number of the customer's previous passwords and prevent use of a matching password.

The password you	entered must be different from the last 2 passwords you have used.	
Username	Steve Johnson	!
Current Password	•••••	i
New Password		i
Re-enter Password		!

Number of Previous Passwords - Enter the number of passwords to check against a customer's new password.

Minimum Password Requirements

Use the fields in this section to require new passwords to contain at least one special character (not a number or a letter), numeric character (0-9), uppercase character, and lowercase character, as well as a minimum number of

characters. If a customer tries to enter a password without the minimum requirements, a message will appear with the missing requirement.

	You must reset your password.	
Username	Steve Johnson]!
Current Password	•••••]!
New Password	•••••]!
Re-enter Password	The new password must contain at least one special character.]!
	Login	

Note that configured password requirements will be enforced when you enter a password in the Customer Profile screen.

Minimum Characters - Enter the minimum number of characters that a customer can use in a newly-entered password.

At Least One Special Character - Select Yes to require a customer's newly entered password to contain at last one special character that is not a number or letter.

At Least One Numeric Character - Select Yes to require a customer's newly entered password to contain at least one number.

At Least One Uppercase Character - Select Yes to require a customer's newly entered password to contain at least one capital letter.

At Least One Lowercase Character - Select Yes to require a customer's newly entered password to contain at least one small letter.

Force Password Reset for All Customers - Select this button to, for each customer, display the password reset dialog the next time the customer logs in and require a new password to be entered.

Configuring Failed Login Locks

Use the Failed Login Locks tab to configure locks to prevent a customer who has exceeded a specified number of failed login attempts from logging in. You can set a timed lock, an email lock requiring login via a link in an email, or a support rep lock which requires an administrator to reset the login lock.

Password	The locks below enable you to prevent a customer who has exceeded a specified nu from attempting another login until the conditions required to remove the active loc		
Failed Login Locks 🕻	The three types of locks are ordered when used in combination; if you enable more than one, the number of login attempts must be progressively larger starting with the timed lock.		
Failed Login Log	Timed Lock Enabled Yes No Reps to Notify		
Locked Customers	After 1 failed login attempts, prevent login for 2 minute(s). Add Rep		
	▼ Notifications	Stuart Copeland 🛛 🗙	
	Support Reps iSupport Default		
	Locked iSupport Default		
	Email Lock Enabled Yes No		
	After 4 failed login attempts, prevent login and email the customer an unlock link.		
	Notifications		

You can use the Failed Login Log tab to display information on customers who have unsuccessfully attempted a login, and the Locked Customers tab to display those who are locked out due to exceeding the configured number of failed login attempts.

You can send notifications for each type of lock; support representatives selected in the Reps to Notify field will be notified for each notification selected for a lock. These notifications can be customized via the Custom Notifications screen. The three types of locks are ordered when used in combination; if you enable more than one, the number of login attempts must be progressively larger starting with the timed lock.

Email and Timed Locks

- A **timed lock** prevents login for a specified period of time (the lock would prevail during that time even if the correct login were entered).
- A more restrictive **email lock** displays a message regarding the lock and sends an email to the customer, who must use the link in the email to reconnect to the login page in order to continue. If the customer doesn't use the link and logs in directly, the lock would prevail even if the correct login were entered.

Support Rep Locks

An even more restrictive **support rep lock** prevents the customer from logging in until a support representative unlocks his/her customer profile. A configurable message will appear to the customer if the configured number of failed login attempts has been exceeded.

	Access is locked. Contact a support representative to reset access.	
Username	CA	!
Password		!

To configure a support rep lock, select Yes in the Support Rep Lock Enabled field, enter the number of failed login attempts, and select notifications to be sent to the support representative and customer if applicable. You can use the Support Rep Lockout Content Enabled and Support Rep Lockout Content fields to configure the content of the message to appear to the customer after the number of failed login attempts has been exceeded.

Support Rep Lock Enabled	t Yes No
After 5 failed log	gin attempts, prevent login and require Support Rep action to unlock.
 Notifications 	
Support Reps	iSupport Default
Locked Customer	iSupport Default
▲ 및 철 ■ 3	
Access is locked. (Contact a support representative to reset access.

Support representatives with Customers | Unlock mySupport Access permission can unlock a Customer Profile in the following ways; both will set the failed login attempt count to zero.

• Select the Unlock Access option on the Actions menu on the Locked Customers tab or Locked Customers view on the Desktop.

View				OX∆∕∕⊗
Locked Customers		v <u>1</u>	Search	Q 7
Actions 👻				
Associate Approval Cycle	Name	Login	Secondary Login	Phone
Change Approver Add to Company	Lowe, Darren	Darren Lowe	Unspecified	360-397-1000
Remove from Company				
Merge				
Add Can View Service Cost Permission Remove Can View Service Cost Permission				
3 Delete				
Send Survey				
Send Correspondence				
Unlock Access				
Unlock Access	*			►,

• Click the Unlock link that displays in the banner in the Customer Profile screen when a profile is locked.

Customer	r View								
Save S	ave And Close	Print Delete	T Font Size	e Counters	Customer Customer Change	Corresponde	Opport	unity	 Previous Next
	File		D	isplay		Nev	v		Navigation
		mySu	oport access	for this profil	e has been lod	ked; click Unlock t	o reset access.		
in	First Name	Christine							
	Last Name	Apple							
New	Email	ca@gwi.com							
	Phone	360-397-1000							
									0 ()
Details	Address	mySupport	History	Groups	Others to Notify	/ Assets C	ustom Fields	Vendor	Miscellaneo

Configuring Screen Layouts

iSupport includes default layouts for the entry screens used by support representatives and the display and submit screens used by customers on the mySupport portal. Use the Layout screens in each configuration module (except CMDB) to modify these layouts and use fields and tabs that are specific to your company. You could create layouts based on different types of users, different types of work, etc. Note that layouts configured via the Layout screen in each module **will not** apply to smart phones; only layouts configured via the Mobile Settings screen will apply to the mobile HTML5 interface.

You can assign different layouts to different asset types, and you can assign different incident, problem, and change layouts to support representative groups, customer groups, categories. For incidents and changes, you can assign different layouts to templates and hierarchy templates.

Layout	Colors	Custom Menu Actions	
Name			HR Issue Layout
Tutorial			Submitting HR Issues 💌 🕂 🖍
Default			Yes No

More than one layout may be applicable to incidents, changes, and assets; for example, if a layout is associated with the logged in rep's primary group as well as with the selected category for an incident. Use the **Order of Precedence** link on the those list screens to specify which layout to use when more than one reference is applicable.

For Rep Client layouts, you can use the Preview button at the bottom of the Layout screen after adding required fields to the form to display your layout. You'll need to select a record to use for displaying field data.

Use the **Tutorial** field to associate a tutorial that will display the first time the support representative accesses a screen with the layout. A tutorial consists of a series of steps, each with an 800x600 image and tags that a user can click to display an additional screen of content. Use the Create New + and View/Edit \checkmark icons to access the Tutorials screen to create a tutorial or view/modify the selected tutorial; see the online help for more information. In that screen you can associate a tutorial with entry screen layouts, configuration screens, Rep Desktop dashboards, and mySupport dashboards.

Select the **Default Layout** checkbox to display the layout if none is associated with current support representative group, customer group, category, incident template, or hierarchy template.

Configuring Customer Details

The Customer Details section will appear in the Incident and Change Layout configuration screens as shown below.

Customer Details		
Title	HR Customer	S Display Name
Display Avatar	Yes No	Company Cocation
Display Microsoft® Lync®	Yes No	S Department
Status		 Email Address Customer ID
Add a field		Ticket Counts

Use the **Title** field to customize the text to appear to the left of the search icon in the customer section; "Customer" will appear by default.

To include the customer's avatar (uploaded via the Customer Profile screen or the mySupport portal), select Yes in the **Display Avatar** field. Use the Add a Field dropdown to select the fields to appear in the upper left Customer area at the top of the Incident screen. Note that the **Ticket Counts** field will include Open, Closed, Suspended, and Reopened links in the Customer section of the Incident screen as shown in the example below.

Incident New View 🙀 🙀	🗴 🛛 View To	bur					
Save And Close Print Delete	T Font Size Display	Add History C	Categorize	Override Data	Route	Customer	Templates Actions
· ···· · · · · · · · · · · · · · · · ·							
HR Customer Q	Status	Open		· · · ·	Assignee	Stuart Co	peland 🔱
Steve Johnson 🔯 LBLSoft Headquarters	Priority	/ Low		•	Created Date	8/19/2018	5 10:43:51 A
Administration 380-397-1004	Numbe	er F8JB5462	74	,	Author	Barry Whi	te
sj@example.local 8675309							
Ticket Counts							
17 Open 0 Suspended							
0 Closed 0 Reopened							

Use the **Display Microsoft® Lync® Status** field to include an icon that will display the Microsoft Lync status of a selected customer in the Incident and Change screens and enable the support representative to access Microsoft Lync functions. In order for the icon to appear, Microsoft Lync 2013 must be installed on your system, the support representative viewing the incident must be using Internet Explorer, and iSupport must be in the intranet or added to trusted sites.

Adding Fields and Tabs

To configure the Details section in the upper right section of the resulting screen, drag fields from the selector on the left to the middle of the Details area on the Layout screen. For custom fields, you can either drag the fields under Custom Fields individually or you can drag Custom Fields under List Items to drag all of the custom fields at once. Required fields are designated with an asterisk in the selector on the left.

Main Layout		
	Details	
Basics		
List Items		
Custom Fields	× #Status	× 🛚 Assignee
Server OS	× #Priority	× g Created Date
Department Code	an an bhairchean	an an Arraham
Date Issue First Noticed	× # Number	* # Author
Budget Code		•

A **[Separator]** field is included for mySupport layouts; it will be blank after you drag it to the Details section or a tab. You can enter a label for it or leave it blank, and it can be used multiple times for adding blank areas to your layout. A Save Button option is included in Submit layouts; if you include it in your layout, the default Save button will still be retained at the top of the Submit screen.

Tabs can display in a row above fields or to the left of fields on the lower half of the resulting screen. To add a tab, click the Add a Tab button and then click on the new tab (named "Tab" by default). Use the Text field to enter the label

for the tab. Click the Choose link in the Icon field to select a default or custom image to appear to the left of any text entered as a label. (If no text is entered, only the selected icon will appear.)

Tabs							
Orlentation			Тор)			•
Add a Tab							
×					Icon Picke	er	
Issue		<	Defaults	+ New T	ab		
Text	Issue	×		(J) (&)	\approx Ø	\Leftrightarrow	
Icon	Choose		+	\sim \sim	\sim	Ť	
×			@		$\oplus \sqsubseteq$	₿	Î
× # Resolution							

To add fields to the tab, drag fields from the selector on the left side of the Layout screen to the middle of the section below the Icon field.

	Details			
Basics				
Custom Fields				
Assets	Tabs			
- Scans Attachments				
- External Links	Orientation		Тор	•
 Configuration Items Others to Notify 	Add a Tab			
Associated Work Items	History			
	Text	History		
	lcon	Choose		
	× #History			

Configuring Fields

After adding a field, click the Configure Field 🗰 icon to enable or disable the field label, enter the field label, and select the field label width (which is a percentage of the column in which the field is included). Note that the label width will not be applicable on list fields that display a label above the field.

Configure Field	ł
Display Label:	Yes
Label:	History
Label Width:	25% 🚽

An **Override Label** field will be included for mySupport layouts; select Yes to enter a field label that is different from the default. Note that this label will override any text that may be entered via the Resource Editor. See the online help for more information on the Resource Editor.

Configure Field		
Override Label: Yes		
Label:	Category	
Label Width:	33% 🚽	
Prompt:	Yes	

A **Prompt** field will be included for the Category field on mySupport layouts; enable it to initially display the Category Select dialog when the Incident or Change Submit screen appears.

Configuring Priority-Based Background Colors

Use the Colors tab to configure the priority-based background colors for the upper portion of the Incident, Problem, and Change screens. You can choose from the color picker or input an HTML color code.

Layout	Colors	Custom Menu Actions
Low Priority	Color	
Medium Prie	ority Color	
High Priority	y Color	#ff0033
Emergency I	Priority Colo	r

Configuring Custom Menu Actions

Use the Custom Menu Actions tab in the Layout screen to create a new tab, and link via an icon to a URL.

Layout	Colors	Custom Menu Actions		
Tab Nam	e: Google			
+				
Text:	Google			
URL:	http://www.google.com			
Icon: Choose				
	6			

Accessing the mySupport Portal on a Mobile Device

The mySupport portal can be accessed via a mobile device; you can create a mySupport Options set for mobile devices and assign it to a customer, company, or customer group. You can also create different display and submit layouts for work item functionality on a set of mySupport portal options via the mySupport Layout links included for each module (incident, knowledge, problem, change, purchase, and service contract).

• —	· —	• —
🗑 iSUPPORT 📃	🗑 iSUPPORT 🔳	isupport 🔳
Welcome to the Support Center	Search in Menu	How can we help? X Q Incident Feed Sort by <u>Opened</u> V D D
Support Resources Submit Incident Account Log In	Support Resources Image: Comparison of the second	Bob Ryan Opened on 10/24/2014 Assignce is Barry White Description is Slow performance on workstation. Resolution is Update • View all 7 entries Barry White • Tuesday at 2:22 PM • Maintenance Approval suproval cycle: Barry White submitted approval.

Use the Default Mobile mySupport Options field in the mySupport Portals configuration screen to select the options to appear when this mySupport URL is accessed by a smart phone (iOS, Android, or Blackberry) or tablet if a customer has not logged in or if none are assigned to the customer's profile, customer's primary company profile, or primary group profile.

Configuring Easy Submit Functionality

Use iSupport's Easy Submit functionality to enable customers to use an older version of a device that cannot render HTML5 to submit incidents. The interface contains a Description field and fields required for authentication.

•••• Verizon ನ್ 8:40 AM	83% 💷
`₩́ iSUPPORT	=
Submit your issue	
First Name	!
Last Name	
Email	1
	!
Company	
Location	
Phone	
Description	
Submit	

iSupport's Easy Submit functionality utilizes the browser's user agent string, which identifies the browser version and other device details. Definitions in the Easy Submit Device Settings screen identify the user agent string for the device(s) to detect.

Add New Definition Delete Definition		
Detection Definitions	Name	Jelly Bean
Android		
Donut	Match Pattern	Android 4.(1 2 3)
Eclair		
Froyo	Use Regular	On Off
Gingerbread	Expressions	
Honeycomb		
····· Ice Cream Sandwich		
Jelly Bean		
1 Apple		

Definitions for some common device/browser user agent strings are included by default; see http://user-agentstring.info/list-of-ua for a list of user agent strings for other device browsers. These definitions will be available for selection in the mySupport Portal screen so you can target the devices for display of the Easy Submit interface.

Match Pattern - enter the portions of the user agent string to be searched for a match; you can use expression language with syntax such as parenthesis () to group parameters, a pipe (|) for an OR condition, or brackets [] for a character match.

Use Regular Expressions - select On to evaluate the conditions in the Match Pattern and display the Easy Submit interface if the conditions are true. In the example above, the Easy Submit interface will display for an Android version 4.1, 4.2, or 4.3.

Configuring SMS Carriers

Customers can use the Notifications section in Account Settings to enable a notification to be sent via Short Message Services (SMS) whenever when a rule results in any notification to the customer regarding work items (incidents, problems, changes, purchase requests). Go to Options and Tools | Integrate | SMS Carriers to configure a carrier for customers to select in the Notifications | Text Message Settings section in Account Settings.

SMS	5 Carriers	Search	×	
	Create Delete			
	Name 🔺			
	AT&T			
	Boost Mobile			
	Cricket			
	Sprint			
	T-Mobile			
	U.S. Cellular			
	Verizon Wireless			
	Virgin Mobile			

As shown in the dialogs below, customers can enable or disable notifications for a work item after saving, and change notification settings for an existing work item via the Notification button in the work item toolbar.

Submit Successful
This is an automated reply, your request has been received. You may contact iSupport Technical Support at (360) 397-1099 if you have any questions regarding the status of this issue or can provide us with further information to assist in its resolution.
Your reference number is EBHE366AA8.
Notify Me Via
⊘ Email
✓ SMS
S Twitter

In the Notifications settings, customers configure the phone number to which the notification should be sent. When a user adds a phone number and selects an SMS carrier in the mySupport Account Settings dialog, the number will

precede the carrier's @<*domain name*> email address to create the SMS gateway for the message to be sent. A text will be sent to the phone email address with an activation code.

Notifications		
Use these settings to configure update notifications. You'll be able to enable or disable these notifications after you sa Change notification settings for a work item via the Notification button in the work item toolbar.	ve a work item.	
The Default checkbox below populates work item settings; you can clear it to disable notifications by default for a notification method. Note that one notification method must be enabled.		
Email Settings		
☑ Default		
Text Message Settings		
☑ Default	8 Remove	

The Default checkbox will populate the work item notification settings. Customers can prevent all text notifications by deselecting Default under Text Message Settings, or prevent text notifications for a work item by deselecting SMS via the Notifications button in a work item.

Use the SMS Carriers screen to configure a carrier that is not in the current list of SMS carriers for selection in the Text Message Settings section in Account Settings. Note that you can prevent the Text Message Settings section from appearing in the Account Settings dialog by selecting No in the SMS Enabled field in the mySupport Options screen.

The Notification feature on the mySupport Portal enables notifications to be sent via Short Message Services (SMS) whenever a designated work item is updated. SMS enables an email to be sent as a text message on a mobile phone.			
When a user adds a phone number and selects an SMS carrier in the mySupport Account Settings, the number will precede the carrier's @[domain name] email address to create the SMS gateway for the message to be sent. A text will be sent to the phone email address with an activation code.			
Use the following fields to configure a carrier that is not in the current list of SMS carriers. See Wikipedia's List of SMS gateways page for comprehensive SMS carrier information.			
Name	Example Wireless		
Email Address	@example.com		

Configuring Social Media Integration

Use the Options and Tools | Integrate | Social Media Integration screen to configure settings that work in conjunction with Twitter notifications as well as the LinkedIn and Facebook linked account functionality on the mySupport portal.

Social Media Integrations	Search		
Facebook Applications	Create Delete		
Twitter Applications			
	Name 🔺	Available to Rep Desktop	
LinkedIn Applications	TechSupport	Yes	

- Facebook Applications Customers can link to and authenticate to the mySupport portal via a Facebook account; use the Facebook Applications tab to configure an application for this functionality. See "Facebook Applications" on page 152.
- Twitter Applications A Twitter account and application must be configured in iSupport in order to use the Twitter and Twitter Monitor Desktop components, publish headlines and problems to Twitter, and send customer notifications regarding work item updates via Twitter. See "Twitter Applications" on page 154.
- Linked In Applications Customers can link to and authenticate to the mySupport portal via a LinkedIn account; use the LinkedIn Applications tab to configure an application for this functionality. See "LinkedIn Applications" on page 156.

Note: iSupport utilizes or integrates with a number of third party applications and resources; changes in these external applications and resources may have a negative impact on functionality in iSupport. Depending on the nature and degree of the change, iSupport will, at its discretion, revise the current version of iSupport or make a corrective change in a future release of iSupport.

Facebook Applications

Configure a Facebook application to enable:

 Customers can use the Linked Accounts section in the mySupport Account Settings dialog to link an account for authenticating automatically via Facebook; if the customer is logged into Facebook, the customer will not need to enter an iSupport login.

Linked Accounts	
Link an account to be automatically logged in when you are logged in to a linked account.	
Add a new linked account:	•
Add a new linked account:	
Facebook	
LinkedIn	

The Facebook Monitor component on the Desktop to monitor a Facebook page and display posts and comments from it. It includes an option to create an incident from a listed post or reply. If the customer's Facebook email address exists for a customer in Customer Profiles, the matching Customer Profile record will be used; otherwise, a new Customer Profile record will be created with the customer's email address in the format of <Facebook username>@facebook.com. A reply will be posted to Facebook with the incident number and a link

to the incident; if the Facebook application doesn't have permission to do this, an email will be sent to the customer's Facebook email account.

Facebook Monitor	≎ 8 ⁄ ×
ISUPPORTSOFTWARE	
iSupport Software I can't print using the Accounting printer, and my reports are due tomorrow. The printer in Sales is also down. 5 days ago • comments (0) • create incident	×
f	2

Follow the steps on the Facebook Applications tab in the Options and Tools | Integrate | Social Media Integration screen to configure a Facebook application.

Follow these steps to configure settings for a Facebook® application to enable users to link to and authenticate via a Facebook account on the mySupport Portal, and to

enable the Facebook Monitor component on the Desktop.			
1. Log into Facebook an	d go to https://developers.facebook.com/apps and log in.		
 If this is your first Fac screen. 	ebook application, click Create a New App; otherwise, click Add a New App and then click the Advanced Setup link at the bottom of the		
3. Enter an App Display	Name, choose a Category, and click Create App ID.		
4. Enter the text for the	security check and click Submit.		
5. A Dashboard screen a	appears with an App ID and App Secret; these settings will be used in the fields below.		
6. Click the Settings tab,	then click Add Platform, and then click Website in the popup.		
7. In the Website section	n, enter the following in the Site URL field:		
 To enable use 	rs to link to and authenticate via a Facebook account on the mySupport Portal, enter the URL for your installation of the mySupport Portal.		
 To enable the 	Facebook Monitor component on the Desktop to monitor a Facebook page, enter the URL for the iSupport Rep Client.		
Only include the domain after the slashes (for example, http://isupport.com). Click Save Changes.			
8. To enable the Facebo	ok Monitor component on the Desktop, select Yes in the Available to Rep Desktop field.		
9. Enter the Application	Name, App ID, and App Secret in the fields below and save.		
10. To enable users to link to and authenticate via a Facebook® account on the mySupport Portal, select the Application Name in the Facebook Application field on the Basics tab in the mySupport Options screen.			
Available to Rep Desktop	Yes No		
Application Name	ExampleCo		
App ID	X0000000000000000X		
App Secret	30000000000000000000000		

After completing the Application Name, App ID, and App Secret fields:

- To enable the Facebook Monitor 👩 component on the Desktop to monitor a Facebook page, select Yes in the Available to Rep Desktop field.
- To enable "Facebook" to display in the Add a New Linked Account dropdown in the Linked Accounts section in the mySupport Account Settings dialog, select the application name in the Core Settings | mySupport | mySupport Portals | Options screen.

Twitter Applications

A Twitter account and application must be configured in iSupport in order to use the following features. To get started with creating a Twitter application, see "Configuring a Twitter Application" on page 155.

- Use the Twitter 🕒 component display a Twitter feed for a specified Twitter username.
- Use the Twitter Monitor Component to search Twitter feeds and display tweets that include a specified search term. You can use the Reply link to reply to tweets directly from iSupport, or use the Create Incident link to create an incident and send a reply to the Twitter user (via a Twitter direct message) with their incident number included. The tweet will be included in the Description field in the incident, and if the Twitter username exists for a customer in Customer Profiles, the matching Customer Profile record will be used. If the Twitter username does not exist for a customer, a new Customer Profile record will be created in the format of *Twitter username username*?@twitter.com.
 - Support representatives can publish headlines and problems via Twitter. The Twitter icon will appear in the Headline and Problem screens if the support representative has the Publish to Twitter permission; when clicked, the Publish to Twitter dialog will appear with the contents of the message and details (for headlines) or the short description (for problems). If multiple Twitter applications have been created, the user can select the account to which the headline or problem should be published.

	ublish to Twitter
'	witter Application:
	Select an Application
	Select an Application NLBLSoft Twitter Account
p	iSupport Software Account
ſ	Virus threats have increased recently.
L	Publish Close

Customers can use the Notifications section in the mySupport Account Settings dialog to enable a notification to be sent via Twitter direct message whenever when a rule results in any notification to the customer regarding work items (incidents, problems, changes, purchase requests). As shown in the dialogs below, customers can enable or disable notifications for a work item after saving, and change notification settings for an existing work item via the Notification button in the work item toolbar.

ations

×

Submit Successful	Notifications
This is an automated reply, your request has been received. You may contact iSupport Technical Support at (360) 397-1099 if you have any questions regarding the	Configure Notific
status of this issue or can provide us with further information to assist in its resolution.	🔽 Email
Your reference number is EBHE366AA8.	SMS
Notify Me Via	
✓ Email	
⊘ SMS	
🗹 Twitter	

Customers configure the Twitter account to which the notification should be sent in the Notifications settings. The user needs to be following the account associated with the Twitter application specified in configuration; this account will be listed in the dialog prompting for the activation code.

Notifications	
Use these settings to configure update notifications. You'll be able to enable or disable these notifications after you Change notification settings for a work item via the Notification button in the work item toolbar.	save a work item.
The Default checkbox below populates work item settings; you can clear it to disable notifications by default for a r Note that one notification method must be enabled.	notification method.
Email Settings	
🔽 Default 🗠 sj@example.local	
Text Message Settings	
☑ Default	O Remove
Twitter Settings	
Default У ExampleCo	S Remove

Configuring a Twitter Application

Follow the steps on the Twitter Applications tab in the Options and Tools | Integrate | Social Media Integration screen to create a Twitter account and application; use the Available to Rep Desktop button to enable an account to be published to Twitter. To enable the application to be used for update notifications sent to customers via the

mySupport portal, select the application name in the Core Settings | mySupport | mySupport Portals | Options screen.

A Twitter® account and appli updates via Twitter. (See the Help (2) for more inf	cation must be configured in iSupport in order to publish headlines and problems and send customers notifications regarding work item		
Follow these steps:			
1. Go to twitter.com and	create a Twitter account for iSupport. Note that users will need to follow this account and notifications will be sent from it.		
2. Go to https://dev.twitt	er.com/apps/new and create a Twitter application for iSupport. Use the login for the account created in the previous step.		
3. Complete the required	d fields and then click Create Your Twitter Application.		
4. On the Permissions ta	b, change the Access Level to Read and Write. Then click Update Settings.		
	ss Tokens tab, click Create My Access Token. After a few moments, access token information will appear at the bottom of the page. Leave you can copy the settings into the fields on this screen.		
6. Enter the application r	name and corresponding settings below.		
	7. If enabling support representatives to publish headlines and problems via Twitter, select the Available to Rep Desktop button. Note that this feature requires the Publish to Twitter permission.		
	is to be sent via Twitter, select the Twitter application on the Basics tab in the mySupport Options screen. You can customize the stom Notifications screen.		
Available to Rep Desktop	Yes No		
Application Name	ExampleCo		
OAuth Settings			
Consumer Key	200000000000000000000000000000000000000		
	20000000000000000000000000000000000000		
Consumer Secret	X0000000000000000000000000000000000000		
Your Access Token			
Access Token	X0000000000000000000000000000000000000		
Access Token Secret	X0000000000000000000000000000000000000		

LinkedIn Applications

Customers can use the Linked Accounts section in the mySupport Account Settings dialog to link an account for authenticating automatically via LinkedIn.

Linked Accounts	
-	

Follow the steps in the screen to configure a LinkedIn application, and then select the application name in the Core Settings | mySupport | mySupport Portals | Options screen to enable "LinkedIn" to display in the Add a New Linked Account dropdown in the Linked Accounts section in the mySupport Account Settings dialog.

In order for users to link to a	nd authenticate via a LinkedIn® account on the mySupport Portal, settings for a LinkedIn® application must be configured.
Follow these steps:	
1. Log into LinkedIn® an	d go to https://www.LinkedIn.com/secure/developer.
2. Click Add New Applica	tion and complete all required fields and fields noted as follows. Then click the Add Application button at the bottom of the page.
 In the Live Stat 	us field in the Application Info section, select Live.
	ot API Domain field in the Other section, enter the domain of the mySupport Portal that will be using this application. For example, if your L is http://isupport.com/mySupport, your entry would be http://isupport.com.
	s screen appears with the Application Name, Consumer Key/API Key, and Consumer Secret/Secret Key. Leave this window open so you can the fields on this screen.
4. Enter the application i	name and corresponding settings below and save.
5. In the mySupport Options screen on the Basics tab, select the Application Name in the LinkedIn® Application field.	
Application Name	ExampleCo
API Key	XX00000XXX0XX0X
Secret Key	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

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