



Qualys Global IT Asset Inventory v1.x

Release Notes

Version 1.3.1

April 6, 2021

Here's what's new in Qualys Global IT Asset Inventory 1.3.1!

[Unified Dashboard \(UD\) Support for Global IT Asset Inventory](#)

[Editable Geolocation Widget](#)

[Container Security \(CS\) Cards on Home Page](#)

[Global Dashboard Permissions](#)

Unified Dashboard (UD) Support for Global IT Asset Inventory

Dashboards help you visualize your assets, see your threat exposure, leverage saved searches, and fix the priority of vulnerabilities quickly.

We have integrated Unified Dashboard (UD) with Global IT Asset Inventory. UD brings information from all Qualys applications into a single place for visualization. UD provides a powerful new dashboarding framework along with platform service that will be consumed and used by all other products to enhance the existing dashboard capabilities.

You can use the default dashboard provided by Qualys or easily configure widgets to pull information from other modules/applications and add them to your dashboard. You can also add as many dashboards as you like to customize your vulnerability posture view.

Click the **Add Widget** icon on the Dashboard page to go to **Add Widget to Dashboard (PM)** screen.

The screenshot displays the 'Add Widget to Dashboard (ITAM)' interface in Qualys Express. The sidebar on the left lists various templates with their counts: Certificate View (10), Container Security (25), CloudView (12), File Integrity Monitoring (17), EDR (13), Global IT Asset Inventory (109), Patch Management (9), Threat Protection (40), and Vulnerability Management (7). The main content area is titled 'Global IT Asset Inventory' and includes a search bar and a 'Create Widget' button. Below this, there are tabs for 'All Widgets (109)', 'Default Widgets (13)', and 'User-defined Widgets (92)'. The 'All Widgets' tab is active, showing two charts. The first chart, 'ASSET CATEGORIES', displays the top asset categories with a bar chart. The second chart, 'ASSET DISTRIBUTION BY GEOLOCATION', shows the distribution of assets by geolocation with a map of North and South America. Both charts have 'Add To dashboard' and 'Customize Widget' buttons.

Editable Geolocation Widget

With this release, you'll be able to edit the name of Asset Distribution by Geolocation widget and edit the query. User can also duplicate the existing geolocation widget.

Qualys Express

← Add Widget to Dashboard (ITAM)

TEMPLATES

Certificate View	10
Container Security	25
CloudView	12
File Integrity Monitoring	17
EDR	13
Global IT Asset Inventory	111
Patch Management	9
Threat Protection	40
Vulnerability Management	7

ASSET DISTRIBUTION BY GEOLOCATION
Chart shows distribution of assets by Geolocation
[Customize Widget](#)

CATEGORY BREAKDOWN
Chart shows assets per sub-category
[Add To dashboard](#)

Customize data widget

Asset Distribution by Geolocation: Chart shows distribution of assets by Geolocation

Name *

Asset Distribution by Geolocation

☐ Show description on widget

Display results as:

[Assets](#) [Software](#) [Unmanaged Asset](#)

Query 1

accounts.username: administrator and asset.lastLocation:

Group By

Last Seen Country

Additional Options

☐ Enable Widget Time Selector

[Cancel](#) [Test and Preview](#) [Add to Dashboard](#)

Preview

ASSET DISTRIBUTION BY GEOLOCATION

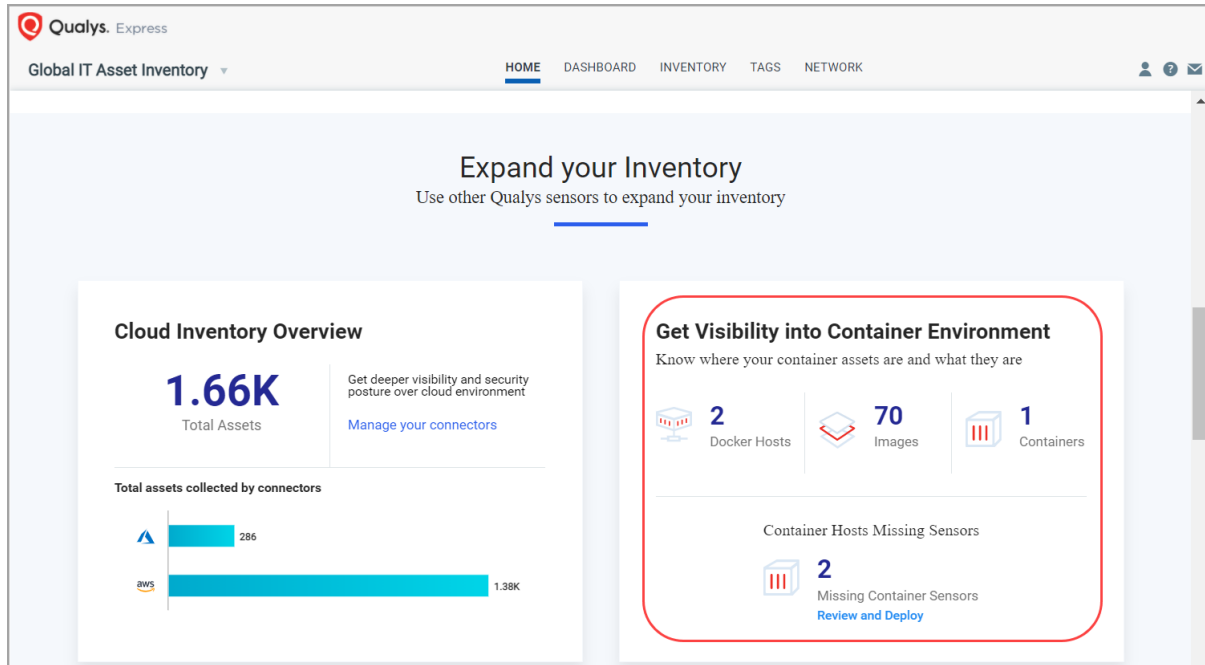
United States
780
Assets with Location

Ashburn, Virgii
San Jose, Cali
Washington, V
Columbus, Oh
Boardman, Ore

Ashburn (379)
Birmingham (1)

Container Security (CS) Cards on Home Page

With this release, we've added Container Security (CS) cards on Global IT Asset Inventory > Home page. It provides visibility to container hosts, containers and provides call to actions to activate container sensors and container security.



Global Dashboard Permissions

With this release, we've introduced Global Dashboard Permissions for Global IT Asset Inventory.

When you assign the Global Dashboard permissions to a role, the Global Dashboard permissions override the module-specific dashboard permissions. As a result, the module-specific dashboard permissions are ignored.

Your access to Unified Dashboard depends on the global permissions granted to you from the Admin utility. Refer to the [Online Help](#) in the Admin utility for information on Global Dashboard Permissions.

Go to **Admin utility > Users > Role Management**. You can edit an existing role or create a new role. In the **Modules** drop-down, select **Global Dashboard Permissions** and click **Change** to assign the permissions.

The screenshot shows the 'Role Creation' interface. On the left, a sidebar indicates 'Step 2 of 3' with three steps: '1 Role Details' (checked), '2 Permissions' (active), and '3 Review And Confirm'. The main area is titled 'Edit permissions for this role'. At the top, there are checkboxes for 'UI Access' and 'API Access'. Below this, a text prompt says 'Select modules which this role should have access. For each role you can define which permissions would be granted'. A search bar labeled 'Modules' contains the text 'Search for module and add to list'. Below the search bar, a section titled 'Role Permissions by Modules (4)' lists the selected module: 'UD Global Dashboard Permissions'. This section is highlighted with a red rounded rectangle. Under this module, there is a sub-header 'Global Dashboard Permissions (4 of 4)' followed by four checked permissions: 'Create, Edit, Delete your own dashboards', 'Edit Dashboard', 'Delete Dashboard', and 'Print/Download Dashboard'. At the bottom of the interface, there are three buttons: 'Cancel', 'Previous', and 'Continue'.