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Martello Gizmo

USER GUIDE

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User Guide
Release 2.2 - July 16, 2021

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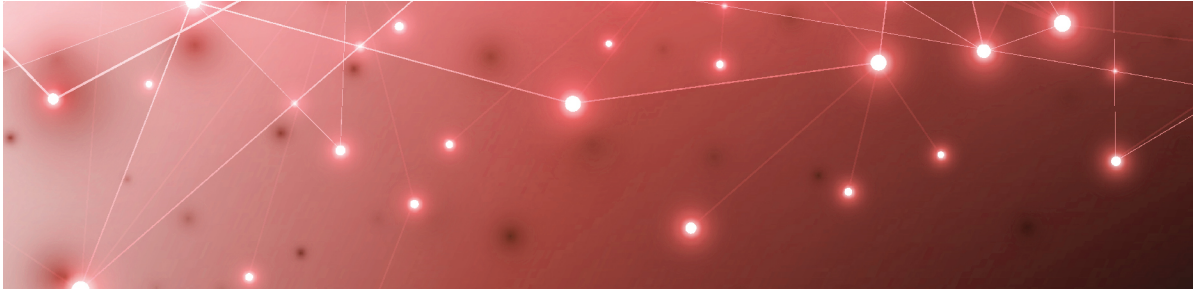
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Introduction

Document Purpose

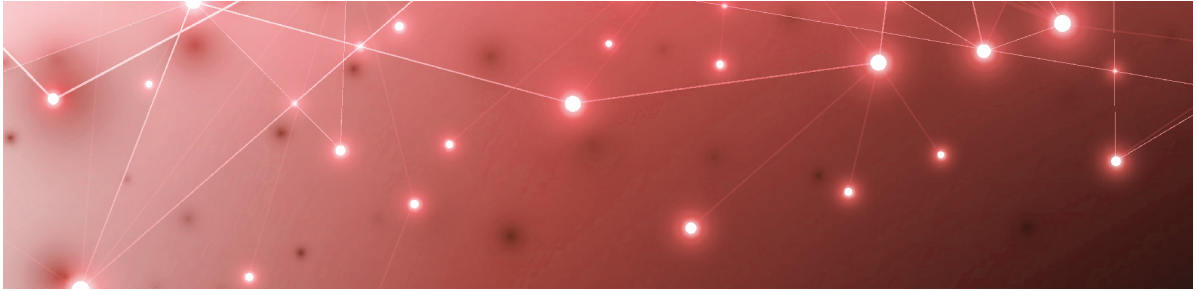
This document provides information about how to use Gizmo to access real-time information in dashboards, manage alerts, understand metrics, and generate reports.

Intended Audience

This guide is intended for use by IT system administrators, IT managers, and help desk personnel.

Revision History

Document Date	Description
July 16, 2021	Gizmo User Guide Release 2.2



About Gizmo

Gizmo is a monitoring tool that provides the information you need in order to understand service delivery issues on Microsoft applications and resources. In Microsoft environments, these applications and resources are known collectively as workloads.

Robots located at your critical business sites perform synthetic transactions on workloads—such as Microsoft Exchange, SharePoint, OneDrive, and Teams—while also testing network conditions. These robots continuously test the user experience from where your users are located to help you understand the service quality that you are delivering to your sites and business lines.

Based on these tests, Gizmo provides you with proactive alerts so that you can work directly on issues before they become a problem for your business.

Use the information in the following sections to understand the components that make up Gizmo, as well as the security measures that Gizmo uses:

- ["Components" on page 8](#)
- ["Security" on page 10](#)

Components

Use the information in the following sections to understand the components that make up Gizmo:

- ["Gizmo Web UI" on page 8](#)
- ["Robots" on page 9](#)
- ["Workloads" on page 9](#)

Gizmo Web UI

The Gizmo Web UI is an application that displays detailed dashboards, metrics, and alerts for the Microsoft workloads that you monitor. The data it provides helps you measure the experience of your end-users. You can use the Gizmo Web UI to customize how workloads are monitored. For example, you can choose which workloads to monitor, set thresholds for alerts, and configure how you receive notifications about alerts.

Robots

Robots perform synthetic transactions, which are tests that simulate the activities that your users typically do. The robots perform these tests at the sites where your users are located, to provide you with insight into the user experience at each site. You can use the Gizmo Web UI to configure the activities and workloads that the robots test.

Workloads

A workload is an application or a resource that you can monitor. Gizmo allows you to create monitoring configurations for the following workloads:

- Active Directory Federation Services (ADFS)
- Azure AD Connect (AAD Connect)
- Exchange DAG
- Exchange Edge Server
- Exchange Free/Busy
- Exchange Mailbox Server
- Exchange MAPI
- Exchange Online
- Exchange Online Network
- Hybrid Mail Routing
- Internal Mail Routing
- Office 365 Health
 - Azure Information Protection
 - Dynamics 365
 - Exchange Online
 - Identity Service
 - Microsoft Forms
 - Flow in Microsoft 365
 - Microsoft StaffHub
 - Microsoft Teams
 - Microsoft Intune
 - Office Client Applications
 - Office for the Web
 - Microsoft Kaizala
 - Planner
 - PowerApps in Microsoft 365
 - Mobile Device Management for Office 365
 - Skype for Business
 - Yammer Enterprise
 - Office 365 Portal
 - Office Subscription

- OneDrive for Business
- Power BI
- SharePoint Online
- Office 365 Web Apps
 - Azure AD Management
 - Azure Portal
 - Delve
 - Dynamics
 - Excel
 - Office 365 Admin Portal
 - OWA
 - Office365
 - Office Pro Plus Pages
 - OneDrive
 - OneNote
 - Planner
 - Power Apps
 - Power Automate
 - Power BI
 - SharePoint
 - Streams
- OneDrive
- Roundtrip Mail Routing
- SharePoint Network
- SharePoint Page
- Skype for Business Voice
- SMTP Gateways
- Teams
- Teams Advanced
- Teams Network
- Teams Video
- URL

Security

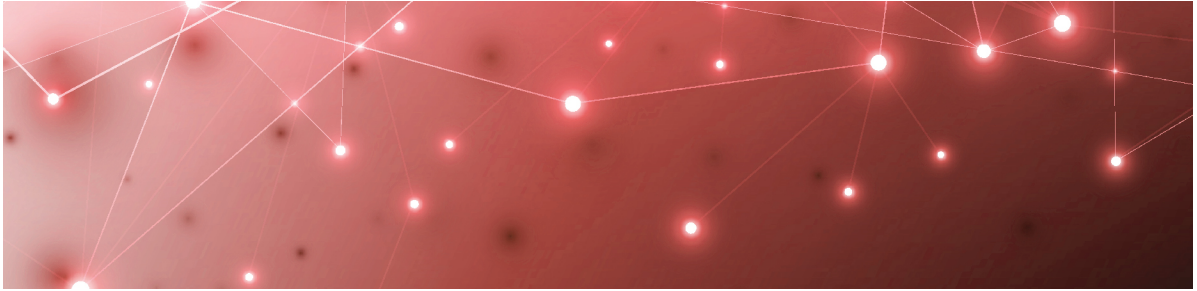
When you configure robots in the Gizmo Web UI, you provide credentials that the robots can use to log into various workloads and perform synthetic transactions. Passwords are stored on disk to persist after a system restart and are encrypted and decrypted on-demand using industry standard encryption.

All passwords are kept in memory, and are encrypted and decrypted on-demand.

Gizmo does not store Personally Identifiable Information (PII). It does store the following data:

- Results from synthetic transactions; these results typically include a date, a unique identifier, a statistic identifier, and a value.
- Service accounts—if you have configured them—for accessing monitored servers or third-party systems that Gizmo integrates with.
- Fully qualified domain names (FQDN) for each of the installed Robot Managers.

All stored data is encrypted using AES-256.



About the Interface

The Gizmo user interface provides you with the information you need when service delivery issues occur on your monitored workloads. This information is available through detailed dashboards, which provide performance metrics and status information. You can use the interface to customize how workloads are monitored by setting thresholds for the performance metrics. Gizmo notifies you when a threshold is met or exceeded. You can choose how you want to receive notifications when the system raises alerts.

The menu options that are available in Gizmo depend on the permissions assigned to you by your administrator. This document describes features that may not be available to all users.

The following sections describe each of the menu options and the functionality they provide:

- ["Dashboards" on page 12](#)
- ["Settings" on page 16](#)
- ["Authentication" on page 19](#)

Dashboards

Dashboards provide detailed information such as metrics in order to monitor the health of a specific process. Each dashboard is related to a workload.

Two types of dashboard are available in Gizmo:

- ["System Dashboards" on page 12](#)
- ["Custom Dashboards" on page 13](#)

System Dashboards

System dashboards are dashboards that are available by default in the Gizmo Web UI. You cannot delete or rename a system dashboard; however, you can duplicate a system dashboard and edit it to create a custom dashboard. You can also disable system dashboards. The system dashboards are:

- AAD Connect
- ADFS

- Exchange
- Exchange Advanced Free/Busy
- Exchange DAG
- Exchange Edge
- Exchange Mailbox Servers
- Exchange MAPI
- MS Service Health
- Mail Routing
- Mail Routing Hybrid
- Network
- Office 365 Operations
- OneDrive
- SkypeForBusiness
- Teams
- Teams Advanced
- URL

Custom Dashboards

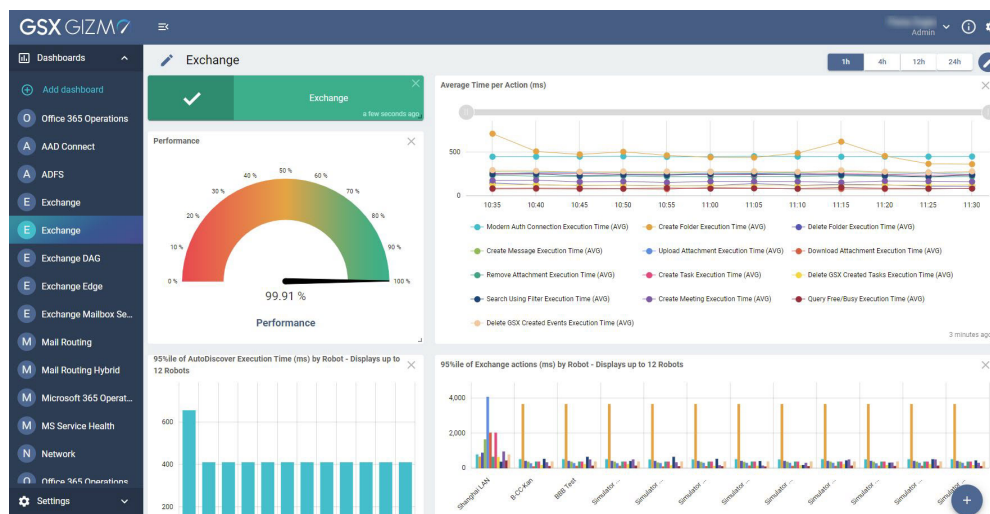
Create your own custom dashboard so that Gizmo best fits your needs. You can edit a custom dashboard when you need to add, resize, move, remove a component, or rename the dashboard.

Dashboard Components

The components that display on a dashboard depend on the workload being monitored.

The following image shows an example of a dashboard with its different components.

Figure 1: Dashboard Example—Exchange



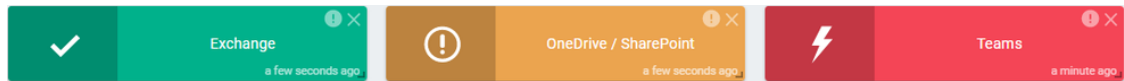
The following types of data are displayed within a dashboard:

- "Status Cards" on page 14
- "Graphs" on page 14
- "Tables" on page 16
- "Time Period" on page 16

Status Cards

The following image shows the different statuses that a workload can have.



Figure 2: Status Examples



Each status is indicated by one of the following colors:

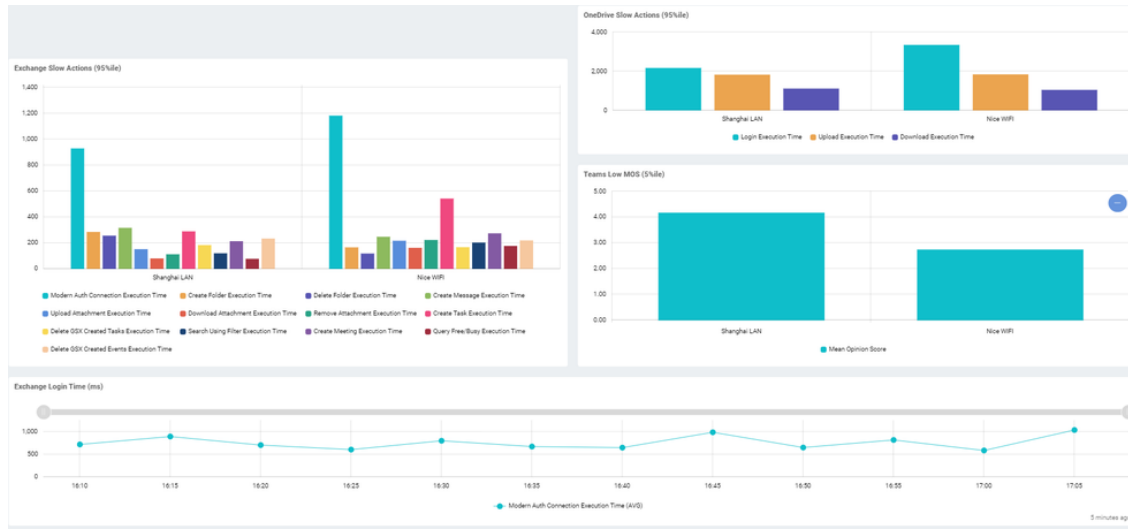
- **Green**—The robots perform the tests successfully and the results are better than the performance threshold.
- **Orange**—Warning. The tests have breached the performance threshold but have not reached the critical threshold.
- **Red**—The critical threshold has been reached. This status indicates a possible outage.

The following functions are available within a status card:

Button	Function	Description
	View details	This button shows information about the status in a pop-up window.
	Copy to clipboard	This button allows you to copy the detailed status information to clipboard.

Graphs

The following image shows several types of graphs displayed in a dashboard.

Figure 3: Graphs Example

The number of graphs, the data in the graphs, and the graph types vary, depending on the selected dashboard. Not all dashboards have graphical data to display.

The dashboard displays up to 12 Robot Managers per graph, prioritizing those with the most critical status.

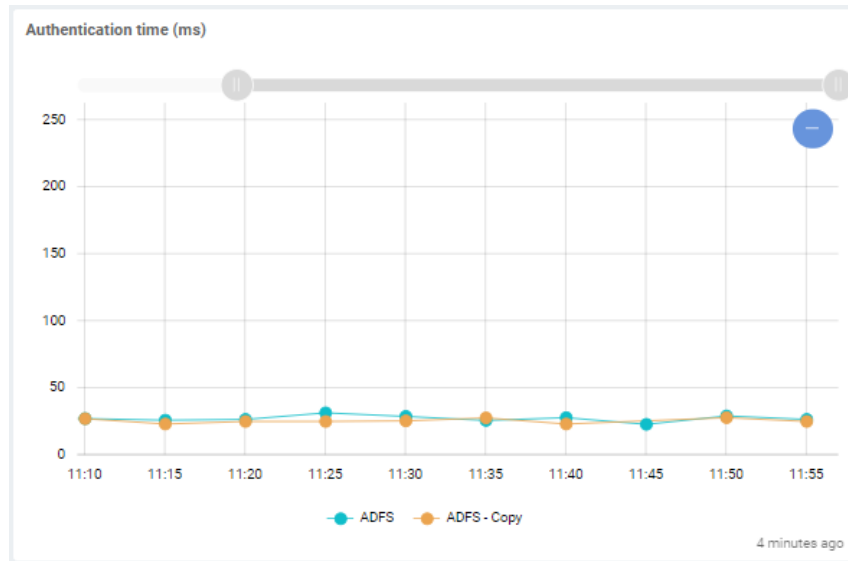
Gizmo aggregates data in each graph for up to five minutes.

The types of graphs displayed include:

- **Line graphs**—Illustrate trends in data over a period of time.
- **Bar graphs**—Compare numbers across categories.
- **Gauge graphs**—Display the value of a key indicator against the colored data range or chart axis.
- **Pie chart graphs**—Show a percentage or proportional data represented by a category.

Within a line graph you can zoom in and out on a time period using the slider bar at the top of the graph. You can also use the mouse to draw a selection area on the graph to zoom into a specific time period. Doing so changes the view of the data in all of the graphs and tables in the dashboard to the selected time period.

The following image shows a slider bar at the top of a graph.

Figure 4: Graph Slider Bar

You can click on an item in the graph legend to enable or disable the specific metric in the graph. When a metric is disabled in the graph, it also appears in grayed-out in the legend. Click it again to enable it.

Tables

The number of tables, and the data displayed within each table, varies depending on the selected dashboard. Not all dashboards have data to display in tables.

Time Period

The Time Period selector allows you to display the data in 1 hour, 4 hour, 12 hour, and 24 hour increments. For example, select 12h to display the data from the last 12 hours.

Dashboard data is refreshed every five minutes.



Note: Status information is always based on the real-time status, even when you select a different time period.

Settings

The Settings menu is available from the left navigation pane and contains the following options:

- ["Credentials" on page 17](#)
- ["Delivery Systems" on page 17](#)
- ["Configurations" on page 17](#)
- ["Robots" on page 17](#)
- ["Statuses & Alerts" on page 18](#)

- ["Dashboards" on page 19](#)

Credentials

The Credentials page is where you configure the credentials that robots can use to log into workloads and perform tests.

During the installation process, a list of credentials is created by default and displayed on the Credentials page. These default credentials are placeholders that indicate the correct format to use for each workload. You can edit these placeholders to set up your initial monitoring credentials and add more if needed. If you need to remove credentials, contact gsx-support@martellotech.com.

These credentials are configured by your administrator as part of the installation process. If you need to configure additional credentials, refer to the *Gizmo Installation Guide—On-Premises Deployments* and the *Gizmo Installation Guide—Cloud Deployments*, available on the Martello website at the following URL:

<https://martellotech.com/documentation/martello-gizmo/>

Delivery Systems

The Delivery systems page allows you to specify the delivery method that you want Gizmo to use when it sends an alert, and who should receive the alert. For example, you can choose to have alerts delivered by email, recorded in an event log, recorded in ServiceNow, or in another application using a webhook.

During the installation process, a list of delivery systems is created by default and displayed on the Delivery systems page. These default delivery systems are placeholders that you need to edit.

Configurations

The Configurations menu opens the Configurations Management page, where you can create monitoring configurations for the workloads that Gizmo supports. Use this page to choose the workloads that you want to monitor and configure their parameters. Parameters include information such as credentials, addresses, port numbers, and other information specific to your network.

From the Configurations Management page you can perform the following actions:

- Add a configuration.
- Edit a configuration.
- Duplicate a configuration.
- Remove a configuration.

Robots

The Robots management page displays all the installed Robot Managers with the following information for each robot:

- The robot name and the machine where it is installed.
- The tags related to the robot.

- The configured workloads.
- The enabled or disabled alerts.
- The selected delivery systems.

Gizmo displays up to 25 Robot Managers per page. If you have more than 25 Robot Managers, use the previous and next buttons to navigate through the pages.

From the Robots management page you can perform the following actions:

- Select the applications (configurations) for each Robot Manager to monitor.
- Manage delivery systems for each Robot Manager.
- Manage tags for each Robot Manager.
- Activate and deactivate alerts for each Robot Manager.

Statuses & Alerts

The Statuses & Alerts page lists the workloads that Gizmo monitors and allows you to configure the following options:

- Whether the health status of the workload is displayed on a dashboard.
- Whether alerts are enabled for the workload.
- Which delivery system to use for alerts.

You can also use this page to create custom statuses and alerts for workloads.

The health status of an application is based on the tests that the robots perform. When you enable the status of a workload, the dashboard for the workload includes a status card that uses the following colors to indicate the health of the workload:

- **Green**—The robots complete the tests successfully and the results are better than the performance threshold.
- **Orange**—Warning. The robots complete the tests. The test results breach the performance threshold but do not breach the critical threshold.
- **Red**—The critical threshold has been breached. This status indicates a possible outage.

Like the status information, the alerts are based on the tests that the robots perform. For example, Gizmo raises an alert if a connectivity test fails, or if a security certificate has expired. Other alerts are based on performance metrics that have configurable thresholds. These thresholds are set to default values that are based on industry standards, but you can configure them based on your needs. For a list of the configurable thresholds for each workload, see ["Default Thresholds" on page 81](#).

When you enable an alert for a workload, Gizmo sends a notification if the threshold is breached. For example, a Teams alert can be triggered for a low MOS score or for a delay in logging in.

From this page, you can perform the following actions:

- Set a delivery system for a workload.
- Activate or deactivate a status to determine whether it displays on a dashboard.
- Activate or deactivate alerts for a workload.

- Add or manage thresholds.
- Add or manage filters.
- Create a custom status with your own configured delivery systems, thresholds, and filters.

Dashboards

The Dashboards management screen displays all of the dashboards available in the application. The dashboards must be set the Enabled on this page before you can access them from the Dashboards list.

From the Dashboards management page you can do the following:

- Enable or disable a dashboard.
- Duplicate a system dashboard.
- Remove a custom dashboard.

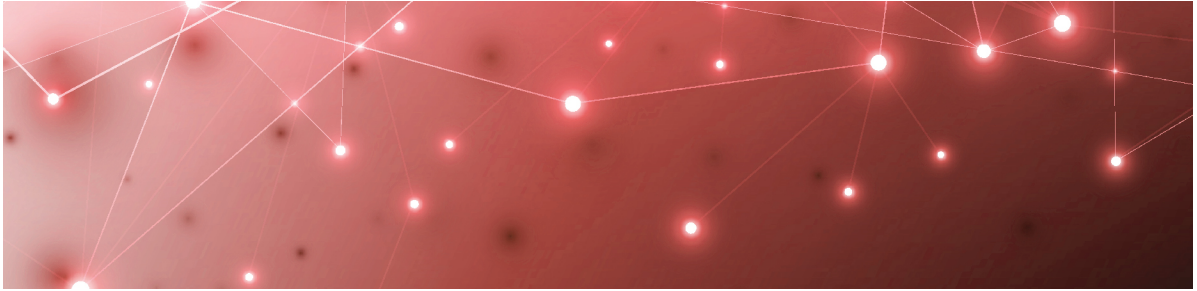
Authentication

You can access the Authentication menu from the icon in the top right corner of the interface. This page allows you to configure the following authentication features:

- **SSO**—Single Sign-On activation
- **RBAC**—Role-Based Access Control activation

Authentication credentials are configured by your administrator as part of the installation process. For more information, refer to the *Gizmo Installation Guide—On-Premises Deployments* and the *Gizmo Installation Guide—Cloud Deployments*, available on the Martello website at the following URL:

<https://martellotech.com/documentation/martello-gizmo/>



Configure Workloads

Complete the tasks in the following table.

Task	Description
"Create Monitoring Configurations" on page 20	For each workload that you want to monitor, create a configuration that specifies the parameters for your environment. Parameters include information such as credentials, addresses, port numbers, and other information specific to your network.
"Assign Configurations to Robots" on page 21	Specify the applications that you want the robots to monitor at each site.
"Add a Location Tag" on page 22	Configure location tags to display robots on a map in Power BI.

Create Monitoring Configurations

For each workload that you want to monitor, you need to create a configuration that specifies the parameters for your environment. For example, depending on the workload that you want to monitor, you may need information such as credentials, addresses, port numbers, or other information specific to your network. After you create a configuration, you can assign it to a robot to monitor.

1. Select **Settings > Configurations** and click the **Add** button.
2. From the **Create configuration** panel, select the workload you want to monitor, then click **Next**.
3. Enter a name for the configuration. The name you enter displays on the interface.
4. Complete the settings for the workload. You can click the tooltip to see information about each setting.
5. Click **Save**.



Tip: You can edit a configuration, duplicate it, or remove it by clicking the **Actions** button and selecting an option.

Next Steps

- ["Assign Configurations to Robots" on page 21](#)

Assign Configurations to Robots

Use this procedure to select the applications that you want the robots at each site to monitor.

Before you Begin

- ["Create Monitoring Configurations" on page 20](#)
- This procedure uses local system credentials. If there is a proxy server installed between the Robot Manager machine and Office 365, which requires authentication, you cannot use local system credentials. In that case, ensure that you use credentials that can authenticate with the proxy server and that can access the Windows service where the monitored application runs. .

1. Select **Settings > Robots** and select the robot manager that you want to configure.
You can select several robot managers at once, or you can check the **Select all in page** box to select all the robot managers displayed on the current page.
2. Click **Select configurations**.
3. From the **Configurations** drop-down list, select the workloads that you want to monitor.
4. In the **Windows Service credentials** section, use the **Local system** toggle to select the credentials you want the robot to use:
 - On—The robots use the local system credentials to log into the workloads.
 - Off—Choose this option only if there is a proxy server installed between the Robot Manager machine and Office 365, which requires authentication. Use the drop-down list to select the credentials that the robots can use to authenticate with the proxy server.
5. Click **Deploy Config**.
The configurations display on the Robots management page. A status is shown for each:
 - Green—Indicates when the last scan occurred.
 - Blue—Pending status. Scanning is in progress.
 - Red—Indicates an issue with the configuration. A tooltip is available for red statuses. Click on it to display information about the issue.



Tip: You can remove a configuration from a Robot Manager by clicking the X on the configuration name.

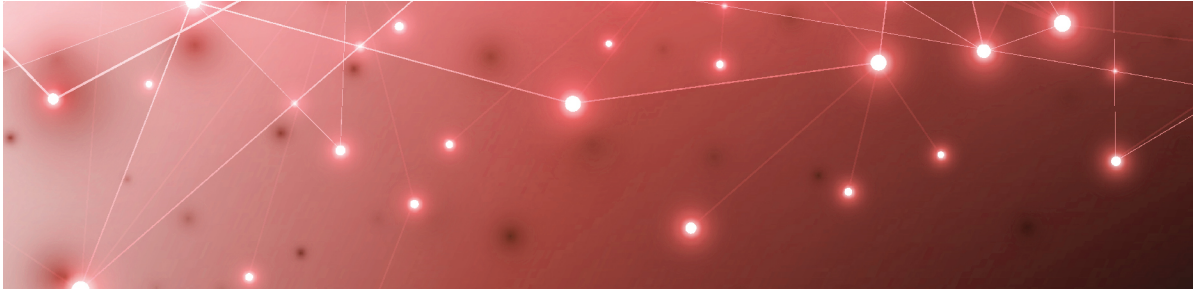
Next Steps

- ["Add a Location Tag" on page 22](#)

Add a Location Tag

Use this procedure to add a tag that indicates the location of your robots. Location tags are required for Power BI to display robots on a map.

1. Select **Settings > Robots** and select the robot manager that you want to configure.
You can select several robot managers at once. You can check the Select all in page box to select all the robot managers displayed on the current page.
2. Click **Add Tags**.
3. In the **Key** field, select **Location**.
4. In the **Value** field, enter the name of a location or select from a list of existing tags.
5. Click the **+** button to confirm the tag and then click **Add**.



Configure Alerts

Gizmo provides you with proactive alerts so that you can work directly on issues before they become a problem for your business. Administrators can choose who receives alerts and how they are notified.

Alerts are based on default thresholds, but you can configure the thresholds to suit your business needs. For more details on thresholds, see ["Default Thresholds" on page 81](#).

Use the information in this section to complete the following tasks:

Task	Description
"Configure a Delivery System" on page 23	Follow this procedure to configure how Gizmo sends alerts.
"Add a Delivery System to Status Alerts" on page 26	Use this procedure to specify the method that Gizmo uses to send alerts.
"Add a Delivery System to Robot Managers" on page 26	Use this procedure to receive health alerts from robot managers.
"Edit Alert Thresholds" on page 27	Follow this procedure to edit the thresholds that trigger an alert.
"Create Custom Statuses and Alerts" on page 27	Duplicate an existing status to create custom status and alert.
"Add Filters" on page 28	Create a filter.
"Apply Filters" on page 28	Apply a filter that groups robots by status.

Configure a Delivery System

Gizmo allows you to configure a delivery system for alerts. The delivery system specifies how to send an alert, and who to send the alert to. Gizmo provides default delivery systems that you can edit to help you get started, and you can also configure your own delivery systems.



Note: Do not remove the default delivery systems. Doing so may cause issues when you upgrade the Gizmo application.

Before you Begin

- Ensure you have information about how to access the delivery system. Settings vary depending on the delivery system type. For example, you may need login, password and addresses of the alert recipients.
1. Select **Settings > Delivery systems** and click the **Add** button.
 2. From the **Add a new delivery system** panel, select the type of delivery system to use, then click **Next**.
 - **Email - EWS**—Select this option if you use an EWS email. Ensure that you use a dedicated email account for this option. Using an account that is also used for other purposes may cause errors.
 - **Email - SMTP**—Select this option if you use an SMTP email. This connector does not support anonymous nor non-secured SMTP.
 - **Event Log**—Select this option if you need to capture alert information in Windows Event Log.
 - **ServiceNow**—Select this option to manage your incidents directly in the ServiceNow Incident table and take actions to solve issues.
 - **Webhook**—Select this option to manage your incidents or automated tasks with other applications or services. You can use MS Power Automate to create a webhook and then trigger an alert based on a Power Automate rule. For information, see the following article in our Knowledge Base: <https://help.gizmo.gsx.com/knowledge-base/how-to/how-to-configure-a-webhook-with-ms-power-automate/>.
 3. Provide the settings for the selected delivery system type, then click **Next**.

Delivery System Type	Settings
Email - EWS	<ul style="list-style-type: none"> • Login—The login for the dedicated account (user@domain.com). • Password—The password associated with the account. • Recipients—Provide the email addresses of the alert recipients. You must provide at least one recipient. • OrgType—Select the organization type from the available options in the drop-down list.

Delivery System Type	Settings
Email-SMTP	<ul style="list-style-type: none"> • Server—Provide the server name to use for sending messages. • Port—Specify the port number to use. • Login—The login for the account (user@domain.com). • Password—The password associated with the account. • Recipients—Provide the email addresses of the alert recipients. You must provide at least one recipient.
Event Log	<ul style="list-style-type: none"> • Level—Select the event log level from the available options in the drop-down list. • ID—Provide an ID.
Service Now	<ul style="list-style-type: none"> • Username—The login account for the ServiceNow instance. • Password—The password for the ServiceNow instance. • Base Url—The base URL for the ServiceNow instance. • Use Proxy—Select if needed, and provide the following: <ul style="list-style-type: none"> • Proxy Address—The address for the proxy. • Proxy Login—The login for the proxy. • Proxy Password—The password for the proxy.
Webhook	<ul style="list-style-type: none"> • URL—Fill in the URL to communicate with the service to use with webhook.

4. Provide a name for the delivery system, then click **Add**.

The page displays the new delivery system in the list.

5. If you need to edit a delivery system:

- Click the **Actions** button for the delivery system that you want to edit.
- Click **Edit**.
- Edit the settings.
- Click **Save** to confirm your changes.

Next Steps

After you create a delivery system, you can perform any of the following tasks:

- ["Add a Delivery System to Status Alerts" on page 26](#)

- ["Add a Delivery System to Robot Managers" on page 26.](#)

Add a Delivery System to Status Alerts

Delivery systems determine how your users receive notifications about alerts. Alerts must be associated with a delivery system. When you install Gizmo, the alerts are configured to work with the default delivery systems. Use this procedure to add or change the delivery systems.

Use this procedure to receive alerts based on status changes.

Before you Begin

You must have configured a delivery system. See ["Configure a Delivery System" on page 23.](#)

1. Select **Settings > Statuses & Alerts Management** and select the workload that you want to receive notifications about. You can select several workloads at once.
2. Click the **Set Delivery Systems** button.
The Set Delivery Systems panel appears.



Tip: You can also access the Set Delivery Systems panel from the Actions menu for each status.

3. From the drop-down list, select the delivery system to add to the status. You can add multiple delivery systems if required.
4. Click **Add**.
The added delivery systems appear in the dedicated Delivery Systems column.



Tip: To remove a delivery system from the status, click the **X** icon in the delivery system label.

Add a Delivery System to Robot Managers

This procedure allows you to receive health alerts from robot managers.

Before you Begin

You must have configured a delivery system. See ["Configure a Delivery System" on page 23.](#)

1. Select **Settings > Robots management** and select the robot manager you want to configure. You can select several robot managers at once or use the **Select**

all in page option to select all the robot managers displayed on the current page.

2. Click the **Set Delivery Systems** button.
The Set delivery systems panel opens.
3. Select the delivery systems to add from the drop-down list. You can add as many delivery systems as you need.
4. Click the **Set Delivery Systems** button to confirm.
The added delivery systems appears in the dedicated Delivery Systems column.



Tip: To remove a delivery system from the robot manager, click the **X** icon in the delivery system label.

Edit Alert Thresholds

Gizmo raises alerts based on default thresholds. The thresholds are based on industry standards but you can edit them, depending on your needs and your environment. Alerts are triggered when a threshold is breached.

For a list of configurable thresholds and their default values, see ["Default Thresholds" on page 81](#).

1. Select **Settings > Statuses & Alerts Management**.
2. In the **Status Name** column, click the **Actions** button for the workload you want to edit.
3. Click **Edit Status**.
The Edit Status panel opens.
4. Edit the thresholds for the workload as required.
5. Click **Save** to confirm your changes.

Create Custom Statuses and Alerts

You can create custom statuses and alerts in Gizmo by duplicating an existing status, editing its details, and adding filters.

To create a custom status, complete the following steps:

1. Select **Settings > Statuses & Alerts Management**.
2. In the **Status Name** column, click the **Actions** button for the workload you want to edit.
3. Click **Duplicate**.
Gizmo duplicates the workload in the Status Name column and displays it at the bottom of the list. The word "-Copy" is appended to the status.
4. Edit the thresholds for the workload as required by clicking the **Actions** button and selecting **Edit Status**. You can:
 - Change the name of the status.

- Edit the delivery system.
 - Edit the thresholds. See ["Edit Alert Thresholds" on page 27](#)
 - Add filters. See ["Apply Filters" on page 28](#)
5. Click **Save** to confirm your changes.
 6. Make the custom status available to be used in custom dashboard by toggling the **Enable Status** option to **On**.
 7. To activate an alert and send a notification related to the status, click the **bell** icon.

Next Steps

- After you enable the custom status, you can use it to add status data to custom dashboards. See ["Create a New Custom Dashboard" on page 30](#).

Add Filters

You can add tags to Robot Managers and use them as filters to sort and display your configurations.

1. Select **Settings > Robots** and select the robot manager that you want to configure.
You can select several robot managers at once. Use the **Select all in page** box to select all the robot managers displayed on the current page.
2. Click **Add Tags**.
3. In the **Key** field, enter a category for this filter.
4. In the **Value** field, enter the value or select from a list of existing tags.
5. Click the **+** button to confirm the tag and then click **Add**.

Next Steps

- Apply the filter; see ["Apply Filters" on page 28](#)

Apply Filters

Use this procedure to create filters that group robots by status. You can then receive alerts based on the status of this group.

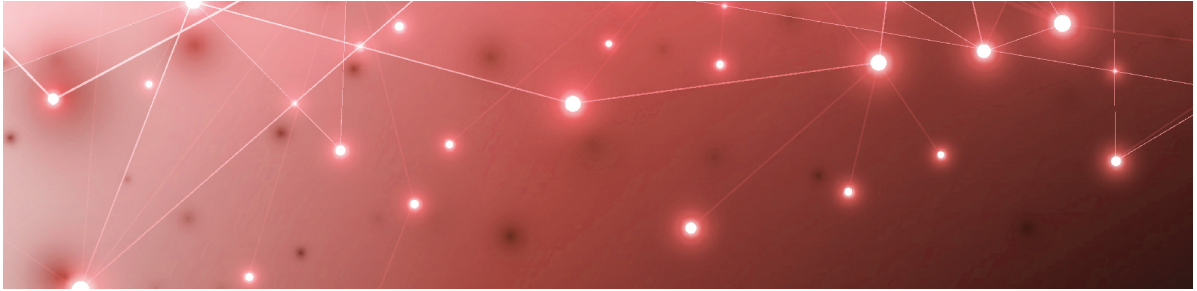
Before you Begin

- Create a tag to use as a filter for the Robot Manager. See ["Add Filters" on page 28](#)
 - Create a custom status by duplicating an existing status. See ["Create Custom Statuses and Alerts" on page 27](#).
1. Select **Settings > Statuses & Alerts Management** and click the **Actions** button for the workload to which you want to apply the filter.

2. Click **Edit Status**.
The Edit Status panel opens.
3. In the **Status Filters** section, add the tag you created to use for the filter by selecting the tag Key and Value from the drop-down lists.
4. Click the **+** button to add the tag.
5. Click **Save**.
The tag now appears in the filter column for the custom status.
6. Repeat these steps if you need additional filters.

Next Steps

- Add the custom status to a custom dashboard. See ["Create a New Custom Dashboard" on page 30](#).



Configure Dashboards

Gizmo provides default dashboards, called system dashboards, which correspond to the applications that Gizmo monitors. These dashboards are indicated by a lock icon on the Web UI. You cannot edit or delete system dashboards; however, Gizmo provides ways to create custom dashboards.

Use the information in this section to create custom dashboards:

Task	Description
"Create a New Custom Dashboard" on page 30	Create your own custom dashboards from a blank page.
"Create a Custom Dashboard from a System Dashboard" on page 31	Create a custom dashboard that is based on a system dashboard.
"Enable or Disable Dashboards " on page 32	Specify whether a dashboard is visible in the Dashboards list.

Create a New Custom Dashboard

Use this procedure to create a custom dashboard.

1. Expand the **Dashboards** list and click **Add dashboard**.
2. Click the **Edit** icon.
3. Click the **Edit** icon next to the name of the dashboard and enter a new name. Click the **check mark** icon to save it.
4. Click the **Add** icon to select the type of component you want to add and click **Next**. The options are:
 - Line chart
 - Bar chart
 - Status
 - Table
 - Gauge
 - Pie Chart

5. Enter the settings for the component and click **Add**. The settings vary depending on the type of component you are adding.
 - Title—Enter the name of the component to display on the dashboard.
 - View name—Select the performance metric that you want to display.
 - Status—Select the application or infrastructure component that you want to display the health status for.
6. Click **Save**.

**Tip:**

You can resize components, move them, or delete them.

To resize a component:

- Hover the mouse over the bottom right corner of the component until the cursor changes to a diagonal arrow.
- Click and drag the corner of the component to resize it horizontally, vertically, or diagonally to best display the data in the component.

To move a component:

- Hover the mouse over the top of the component until the cursor changes to a hand.
- Click and drag the component to the desired position on the layout.

To remove a component, click the **x** icon in the top right corner.

Create a Custom Dashboard from a System Dashboard

Use this procedure to create a custom dashboard that is based on a system dashboard.

1. From the navigation panel, select **Settings > Dashboards**.
2. Click the **Actions** icon for the dashboard that you want to copy and click **Duplicate**.
3. Activate the dashboard by toggling the **Active** option to on (green). After you activate the dashboard, it displays in alphabetical order in the Dashboards list. The word "-Copy" is appended to the dashboard name.
4. In the navigation panel, click **Dashboards** to expand the Dashboards list. This option is located above the **Settings** menu.
5. Select the dashboard that you copied and click the **Edit** icon.
6. Click the **Edit** icon next to the name of the dashboard and enter a new name. Click the **check mark** icon to save it.

7. Click the **Add** icon to select the type of component you want to add and click **Next**. The options are:
 - Line chart
 - Bar chart
 - Status
 - Table
 - Gauge
 - Pie Chart
8. Enter the settings for the component and click **Add**. The settings vary depending on the type of component you are adding.
 - Title—Enter the name of the component to display on the dashboard.
 - View name—Select the performance metric that you want to display.
 - Status—Select the application or infrastructure component that you want to display the health status for.
9. Click **Save**.

**Tip:**

You can resize components, move them, or delete them.

To resize a component:

- Hover the mouse over the bottom right corner of the component until the cursor changes to a diagonal arrow.
- Click and drag the corner of the component to resize it horizontally, vertically, or diagonally to best display the data in the component.

To move a component:

- Hover the mouse over the top of the component until the cursor changes to a hand.
- Click and drag the component to the desired position on the layout.

To remove a component, click the **x** icon in the top right corner.

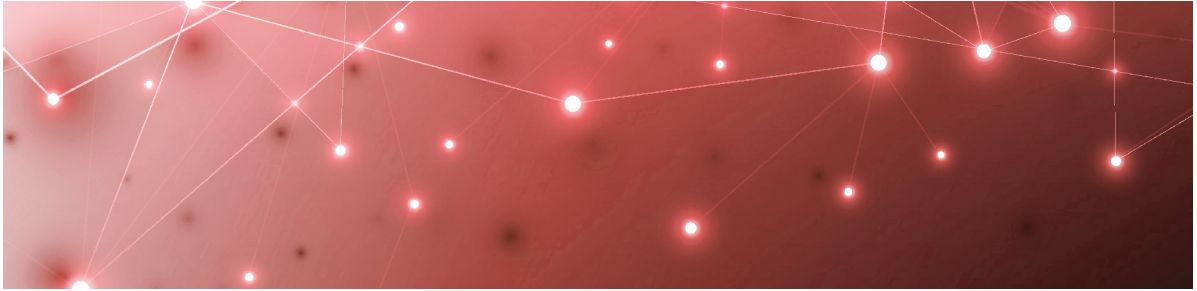
Enable or Disable Dashboards

When a dashboard is active, it is available to view in the dashboards list. If you do not want a dashboard to be visible in the dashboards list, disable the dashboard.

System dashboards are enabled by default.

Use this procedure to enable or disable a dashboard:

1. From the navigation panel, select **Settings > Dashboards**.
2. Toggle the **Active** button for the dashboard to **on** (green) or **off** (gray).



Power BI Reports

Gizmo data can be viewed and shared as a Power BI report. Your administrator imports your data into the Gizmo Power BI template and publishes the data as a report to a workspace using the Power BI Service.

To view the report, you need the following:

- The link to the published report provided by your administrator.
- A Power BI license.

From Power BI you can export the report to the following formats:

- PDF
- PowerPoint
- Excel

If you have a Power BI Pro license and appropriate permissions you can share the report in the following ways:

- As an email.
- In SharePoint Online.
- Embedded in a website or portal.

Gizmo Power BI Report Pages

The following table lists the pages that are available in the Gizmo Power BI report.

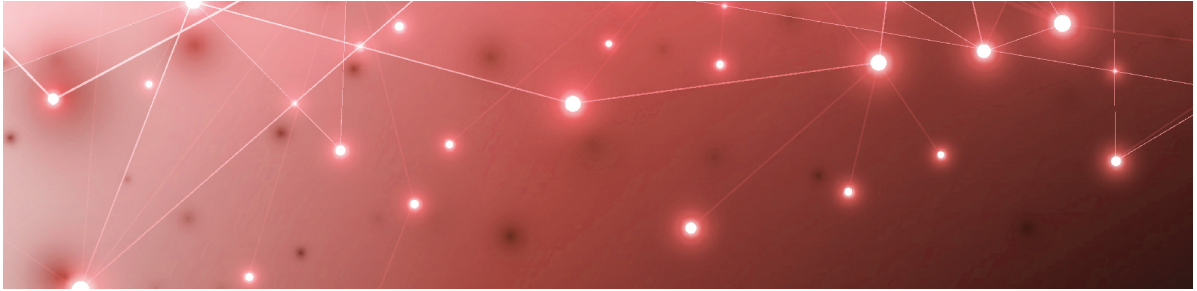
Table 1: Power BI Reports

Report Page	Description
Top Level Dashboard	An at-a-glance view of overall performance for the monitored workloads by robot location. For detailed information about the metrics displayed on this page, see "Top Level Dashboard" on page 65

Report Page	Description
Exchange UX	<p>An overview of the Exchange end user experience by location. The panels in this report page display information about user actions within Exchange.</p> <p>For detailed information about the metrics displayed on this page, see "Exchange UX" on page 66</p>
OneDrive/SharePoint UX	<p>An overview of the SharePoint and OneDrive end user experience by location. The panels in this report page display information about user actions within SharePoint and OneDrive, such as the time it takes to log in, upload and download a file, and total execution time.</p> <p>For detailed information about the metrics displayed on this page, see "OneDrive and SharePoint UX" on page 67</p>
Teams/Skype Voice	<p>An overview of the Teams and/or Skype voice call end user experience by location. Robots place 15 second calls every five minutes to determine the mean opinion score (MOS) at each location where Teams or Skype is installed.</p> <p>For detailed information about the metrics displayed on this page, see "Teams and Skype Voice" on page 68</p>
Teams Login	<p>An overview of the Teams end user authentication experience by location. Various metrics related to user login are displayed, including connection time, OAuth time, AuthZ time, endpoint discovery, and property time.</p> <p>For detailed information about the metrics displayed on this page, see "Teams Login" on page 69</p>
Teams (for export)	<p>Detailed call data in tabular format that you can export to share with your networking team for further analysis of call performance. You can also filter this data by MOS score and location. For example, you can filter by MOS to display all calls that had a MOS of three or less at a specific robot location.</p> <p>For detailed information about the metrics displayed on this page, see "Teams for Export" on page 70</p>

Report Page	Description
UX Analysis	<p>An overview analysis of the end user performance issues according to service type and location. Key metrics for each service type are tracked where poor performance is experienced. A table lists the top 100 issues encountered.</p> <p>For detailed information about the metrics displayed on this page, see "UX Analysis" on page 71</p>
Metric Analysis	<p>An overview of the health for each service type. This report displays the performance of key metrics collected for each of the service types.</p> <p>For detailed information about the metrics displayed on this page, see "Metric Analysis" on page 72.</p>
Mail Routing	<p>An overview of the time it takes, along with the average number of hops, to send an email. Two mail routing configurations are supported by default:</p> <ul style="list-style-type: none"> • Internal mail routing—the time it takes to send an internal email from one mailbox to another. • Roundtrip mail routing—the time it takes an email to leave the sender's outbox until it comes back from the echo service. This measures the full outbound and inbound routing of an email. <p>You can filter these metrics by location.</p> <p>For detailed information about the metrics displayed on this page, see "Mail Routing" on page 75.</p>
Cross Analysis	<p>This report page allows you to compare metrics across different platforms. For example, you can view metrics about Exchange Mailbox Server performance next to metrics about Exchange Edge. You can compare Exchange login times with SharePoint login times, or see how long it takes to download a file in Teams versus SharePoint. Use Ctrl-Click to select the metrics to compare.</p> <p>For detailed information about the metrics displayed on this page, see "Cross Analysis" on page 75.</p>
Exchange Server Performance	<p>Performance metrics specific to Exchange Servers.</p> <p>For information about the metrics displayed on this page, see "Exchange Server Performance" on page 76.</p>

Report Page	Description
Teams vs Skype	<p>An overview of the end user experience on Teams and Skype. This report page allows you to compare metrics between Teams and Skype, including network metrics such as Mean Opinion Score, Packet Loss Rate, Jitter, and Bandwidth Average.</p> <p>For detailed information about the metrics displayed on this page, see "Teams vs Skype" on page 77.</p>
Exchange Free/Busy	<p>An overview of the Exchange Advanced Free/Busy end user experience by location. The panels in this report page track user actions such as the time it takes to log in or to perform a free/busy query.</p> <p>This report page is hidden by default.</p> <p>For detailed information about the metrics displayed on this page, see "Exchange Advanced Free/Busy" on page 78.</p>
Exchange MAPI UX	<p>Information about the quality of the connection to Exchange or to Exchange Online from an Outlook client that uses MAPI over HTTP.</p> <p>For detailed information about the metrics displayed on this page, see "Exchange MAPI UX" on page 79.</p>



Metrics Collected

The following table lists the metrics that are collected for each workload and indicates whether they are available on a Gizmo dashboard or through Power BI.

Table 2: Metrics Available on Dashboards and in Power BI

Workload or Configuration	Dashboard	Power BI Report
AAD Connect	"AAD Connect" on page 43	"Cross Analysis" on page 75
ADFS	"ADFS" on page 43	—
Exchange DAG	"Exchange DAG" on page 46	—
Exchange Edge Server	"Exchange Edge" on page 46	"Exchange Server Performance" on page 76
		"Cross Analysis" on page 75
Exchange Free/Busy	"Exchange Advanced Free/Busy" on page 45	"Exchange Advanced Free/Busy" on page 78
		"Cross Analysis" on page 75
Exchange Mailbox Server	"Exchange Mailbox Servers" on page 47	"Exchange Server Performance" on page 76
		"Cross Analysis" on page 75
Exchange MAPI	"Exchange MAPI" on page 49	"Exchange MAPI UX" on page 79

Workload or Configuration	Dashboard	Power BI Report
Exchange Online	"Exchange" on page 44	"Exchange UX" on page 66
		"Cross Analysis" on page 75
		"UX Analysis" on page 71
		"Metric Analysis" on page 72
Exchange Online Network	"Network" on page 53	"Exchange UX" on page 66 "Metric Analysis" on page 72
Hybrid Mail Routing	"Mail Routing Hybrid" on page 51	"Cross Analysis" on page 75
Internal Mail Routing	"Mail Routing" on page 50	"Mail Routing" on page 75 "Cross Analysis" on page 75
—	"Office 365 Operations" on page 54	—
Office 365 Health	"MS Service Health" on page 52	—
Office 365 Web App	—	"Cross Analysis" on page 75
OneDrive	"OneDrive" on page 55	"OneDrive and SharePoint UX" on page 67
		"UX Analysis" on page 71
		"Power BI Metrics" on page 63
		"Cross Analysis" on page 75

Workload or Configuration	Dashboard	Power BI Report
Roundtrip Mail Routing	"Mail Routing" on page 50	"Mail Routing" on page 75
		"Cross Analysis" on page 75
SharePoint Network	"Network" on page 53	"OneDrive and SharePoint UX" on page 67
		"Metric Analysis" on page 72
		"Cross Analysis" on page 75
SharePoint Page	—	"Cross Analysis" on page 75
Skype for Business Voice	"Skype for Business" on page 56	"Teams and Skype Voice" on page 68
		"Metric Analysis" on page 72
		"Cross Analysis" on page 75
SMTP Gateways	"Mail Routing Hybrid" on page 51	"Cross Analysis" on page 75

Workload or Configuration	Dashboard	Power BI Report
Teams	"Teams" on page 57	"Teams and Skype Voice" on page 68
		"Teams for Export" on page 70
		"Teams for Export" on page 70
		"UX Analysis" on page 71
		"Metric Analysis" on page 72
		"Cross Analysis" on page 75
		"Teams vs Skype" on page 77
Teams Advanced	"Teams Advanced" on page 60	"Teams and Skype Voice" on page 68
		"Teams Login" on page 69
		"Teams for Export" on page 70
		"UX Analysis" on page 71
		"Metric Analysis" on page 72
		"Cross Analysis" on page 75
Teams Network	"Network" on page 53	"Teams and Skype Voice" on page 68
		"Teams Login" on page 69
		"Cross Analysis" on page 75

Workload or Configuration	Dashboard	Power BI Report
Teams Video	—	"Cross Analysis" on page 75
URL	"URL" on page 62	"Cross Analysis" on page 75

Dashboard Metrics

The following table lists the metrics that Gizmo collects for each workload and the dashboard where they are displayed. Click the links to see more information about metrics available on each dashboard. For information about the metrics available in Power BI, see ["Power BI Metrics" on page 63](#)

Table 3: Metrics Available on Dashboards

Workload or Configuration	Dashboard
AAD Connect	"AAD Connect" on page 43
ADFS	"ADFS" on page 43
Exchange DAG	"Exchange DAG" on page 46
Exchange Edge Server	"Exchange Edge" on page 46
Exchange Free/Busy	"Exchange Advanced Free/Busy" on page 45
Exchange Mailbox Server	"Exchange Mailbox Servers" on page 47
Exchange MAPI	"Exchange MAPI" on page 49
Exchange Online	"Exchange" on page 44
Exchange Online Network	"Network" on page 53
Hybrid Mail Routing	"Mail Routing Hybrid" on page 51
Internal Mail Routing	"Mail Routing" on page 50
—	"Office 365 Operations" on page 54
Office 365 Web App	—
OneDrive	"OneDrive" on page 55

Workload or Configuration	Dashboard
Roundtrip Mail Routing	"Mail Routing" on page 50
SharePoint Network	"Network" on page 53
SharePoint Page	—
Skype for Business Voice	"Skype for Business" on page 56
SMTP Gateways	"Mail Routing Hybrid" on page 51
Teams	"Teams" on page 57
Teams Advanced	"Teams Advanced" on page 60
Teams Network	"Network" on page 53
Teams Video	—
URL	"URL" on page 62
Office 365 Health	"MS Service Health" on page 52

AAD Connect

For the Azure Active Directory Connect (AAD Connect) workload, Gizmo robots retrieve the last active directory synchronization date and time along with any potential provisioning errors.

The following table lists the metrics that the robots collect.

Table 4: Metrics Collected for AAD Connect

Metric	Description
Last Synchronization Date	The last date that user information in your on-premises Active Directory was synchronized with the Azure AD tenant of your Microsoft 365 subscription.

ADFS

For the Active Directory Federation Services (ADFS) workload, Gizmo robots log into ADFS endpoints and authenticate.

The following table lists the metrics that the robots collect.

Table 5: Metrics Collected for ADFS

Metric	Description
Authentication Time (ms)	The amount of time, in milliseconds that it takes a user to authenticate against the ADFS.
95%ile Authentication Time (ms)	95% of the time, the authentication occurs in this amount of time or less.
Certificate Information	
• Scan Configuration Alias	The alias of the scan configuration, as displayed in the "Configurations" page.
• Certificate Name	The name of the token-signing certificate used by ADFS.
• Certificate Expiration Date	The expiration date of the token-signing certificate used by ADFS.
• Certificate Errors	Error messages related to the certificate, such as validation errors.

Exchange

Gizmo robots perform the following tests for the Exchange workload using EWS (Exchange Web Services) to connect to an Exchange mailbox:

- Create a folder.
- Delete a folder.
- Create a message.
- Upload an attachment.
- Download an attachment.
- Delete an attachment.
- Create a task.
- Delete a task.
- Search for an item using filters.
- Create a meeting.
- Query free/busy state.
- Delete an event.

The following table lists the metrics that the robots collect.

Table 6: Metrics Collected for Exchange

Metric	Description
% Warning by app	The percentage of warnings related to Exchange at each site.
Top 25 Actions Degraded (ms)	The top 25 user actions that caused the status of the service to be "degraded." The table lists the actions and the number of milliseconds required to perform each one.
Performance	Indicates the overall health of the Exchange service.
AutoDiscover Execution Time (ms)	The amount of time it takes to find the Exchange Web Service endpoint URL. If auto discover takes a long time, initial connections to Exchange user mailboxes are also impacted.
Average Time per Action (ms)	The average time required for robots to perform the test actions.
95%ile per Action by App (ms)	The time that it takes to perform the test actions at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.
95%ile AutoDiscover Execution Time by App (ms)	The time that it takes to auto discover the Exchange Web Service endpoint URL at each site. The graph shows that 95% of the time, the auto discovery is performed faster than the average. The remaining 5% of the time, the auto discovery take longer than average.

Exchange Advanced Free/Busy

For the Exchange Advanced Free/Busy workload, Gizmo robots perform free/busy requests to a target attendee to retrieve the free/busy status.

The following table lists the metrics that the robots collect.

Table 7: Metrics Collected for the Exchange Advanced Free/Busy Workload

Metric	Description
Performance	Indicates the overall health of the Exchange Advanced Free / Busy service.
95%ile Free/Busy Query Time (ms)	The graph shows that 95% of the time, the server query is faster than the average. The remaining 5% of the time, the server query is longer than the average.

Exchange DAG

Gizmo robots perform replication health checks for the Exchange Database Availability Group (DAG) workload.

The following table lists the information that the robots collect.

Table 8: Metrics Collected for Exchange DAG

Metric	Description
Status	The status of the health check. Each health check is either passed or failed.
Replication Health Check Name	The name of the health check performed by the robot. The replication health checks include several tests, such as monitoring database replication and checking the health of the underlying cluster service and network components.
Server Name (in error)	For failed tests, the name of the server where errors occurred.
Error Message	The message associated with the failure.

Exchange Edge

Gizmo robots perform the following actions for the Exchange Edge workload:

- Retrieve a set of performance counters.
- Retrieve the state of a list of Windows services.
- Retrieve disk information.

The following table lists the metrics that the robots collect.

Table 9: Metrics Collected for Exchange Edge

Metric	Description
Current Number of Messages in Submission Queue	The number of messages that are either waiting to be processed, or are actively being processed.
Current Number of Messages in Unreachable Queue	The number of messages that cannot be routed to their destinations. This number should not exceed 100.
Current Number of Messages in Poison Queue	The number of messages that are isolated in the poison queue. The poison queue isolates messages that contain errors and are determined to be harmful to Exchange after a server or service failure.
Top 25 lowest disk space available (%)	The 25 Exchange Edge servers that have the lowest amount of available disk space.
CPU% Average	The average CPU percentage across all the Exchange Edge Servers calculated per server.
RAM% Average	The average RAM percentage across all the Exchange Edge Servers calculated per server.

Exchange Mailbox Servers

Gizmo robots perform the following actions for the Exchange Mailbox Servers workload:

- Retrieve a set of performance counters.
- Retrieve the state of a list of Windows services.
- Retrieve disk information.
- Retrieve Exchange queues information
- Retrieve Exchange components state information
- Retrieve Exchange database information.

The following table lists the metrics that the robots collect.

Table 10: Metrics Collected for Exchange Mailbox Servers

Metric	Description
Top Servers with highest CPU Average (%)	The top ten servers that have the highest average CPU usage.

Metric	Description
Top Servers with highest RAM Average (%)	The servers that have the highest average RAM usage.
50 Mailbox Database Copy Queue Length	<p>The top 50 mailbox databases, sorted by copy queue length.</p> <p>The copy queue length indicates the number of logs waiting to be copied. The recommended queue length is 10 logs or less.</p>
Mailbox database status	<p>The mailbox database status provides status information about mailbox database copies.</p> <p>The mailbox database status should either be “mounted” or “healthy.” In Exchange, the mailbox databases are duplicated through the DAG. The primary copy is “mounted” the other copies are “healthy.” The pie chart should show one quarter mounted and three quarters “healthy.” If other statuses appear in this chart, it is an indication that there is an issue.</p> <p>For details on the possible statuses, refer to: https://docs.microsoft.com/en-us/exchange/high-availability/manage-ha/monitor-dags?view=exchserver-2019.</p>
50 Mailbox Database Replay Queue Length	The number of log files waiting to be replayed into the copy of the database.
RPC user count	The number of users connected to the service. RPC (Remote Procedure Call over HTTP) is the protocol that allows users to connect securely to an Exchange server.
Top Servers with highest RPC Latency average (ms)	The average latency, in milliseconds, of RPC requests. The graph shows the latency for each database.
OWA current user	The number of unique users currently logged on to Outlook Web App. The graph shows the number for each database.

Metric	Description
Top Queues with highest message count	The Exchange server has several queues that hold messages while they are waiting for the next stage of processing. This graph shows the queues that contain the highest number of messages.
Top Disks with lowest disk space available (%)	The servers that have the lowest amount of available disk space.

Exchange MAPI

The Exchange MAPI workload provides information about the quality of the connection to Exchange or to Exchange Online from an Outlook client that uses MAPI over HTTP. Gizmo robots perform the following tests for the Exchange MAPI workload:

- Open a mailbox.
- Create an email message.
- Create a meeting.

The following table lists the metrics that the robots collect.

Table 11: Metrics Collected for Exchange MAPI

Metric	Description
% Warning by App	The percentage of warnings related to the Exchange MAPI service at each site.
Performance	Indicates the overall health of the Exchange MAPI service.
Average Time per Action (ms)	The average time required for robots to perform the test actions.
Top 25 Actions Degraded (ms)	The top 25 user actions that caused the status of the service to be "degraded." The table lists the actions and the number of milliseconds required to perform each one.
95%ile of Open Mailbox Time (ms) by Robot	The time that it takes to open a mailbox at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.

Metric	Description
95%ile of Create Message Time (ms) by Robot	The time that it takes to create an email message at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.
95%ile of Create Meeting Time (ms) by Robot	The time that it takes to create a meeting at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.

Mail Routing

Gizmo robots perform the following tests for the Mail Routing workload:

- Internal mail routing—The time it takes to send an internal email within the same organization. The message is sent from one mailbox to the same mailbox.
- Roundtrip mail routing—The time it takes an email to leave the sender's outbox until it comes back from the echo service. This measures the full outbound and inbound routing of an email.

The following table lists the metrics that the robots collect.

Table 12: Metrics Collected for Mail Routing

Metric	Description
Internal Mail Routing Time (s)	The average number of seconds it takes to route internal email.
Roundtrip Mail Routing Time (s)	The average number of seconds it takes to route external email.
Internal Mail Routing # Hops	The average number of hops required to route internal email.
Roundtrip Mail Routing # Hops	The average number of hops required for the full outbound and inbound routing of an email.
Internal Mail Routing Hops details (slowest)	Detailed information about the internal email that experienced the longest delays in routing.

Metric	Description
Roundtrip Mail Routing Hops details (slowest)	Detailed information about the outbound and inbound routing for the email that experienced the longest delays in routing.

Mail Routing Hybrid

Use the Mail Routing Hybrid workload if you have both an on-premises Exchange servers and Exchange Online.

For this workload, Gizmo robots test the routing time of an email by connecting to a user's mailbox to send an email, and then connecting to the recipient's mailbox to check the receipt of the email. The recipient sends an auto response. When the response is received, the mail flow is successful and the robots delete the test messages. The email can be sent by either EWS or SMTP.

The following table lists the metrics that the robots collect.

Table 13: Metrics Collected for Mail Routing Hybrid

Metric	Description
Hybrid Mail Routing Time (s)	The average round-trip routing time, in seconds, for all mail in a hybrid deployment.
Hybrid OutBound Mail Routing Time (s)	The average routing time, in seconds, for outgoing mail in a hybrid deployment. This metric measures the elapsed time from the sending mailbox to the receiving mailbox.
Hybrid InBound Mail Routing Time (s)	The average routing time, in seconds, for incoming mail in a hybrid deployment.
SMTP Gateways Mail Routing Time (s)	The average routing time, in seconds, for all mail that flows through an SMTP gateway.
Hybrid Mail Routing # InBound Hops	The average number of hops required to route email received from external sources.
Hybrid Mail Routing # OutBound Hops	The average number of hops required to route email sent to external sources.
SMTP Gateways Mail Routing # Hops	The number of hops required to route mail through SMTP gateways.
Hybrid Mail Routing InBound Hops details (slowest)	A summary of the sending and receiving endpoints that have the slowest routing time for incoming mail.

Metric	Description
Hybrid Mail Routing OutBound Hops details (slowest)	A summary of the sending and receiving endpoints that have the slowest routing time for outgoing mail.
SMTP Gateways Mail Routing Hops details (slowest)	A summary of the sending and receiving SMTP that have the slowest routing time.

MS Service Health

Use this dashboard to view the health of your Microsoft Services. The possible health states are:

- Green—The service is operating and is healthy.
- Yellow—The service is degraded.
- Red—The service is not operating.

The Microsoft services are auto-discovered and include all Microsoft 365 services that are provisioned for use by an administrator for an organization. The services may include the following:

- Azure Information Protection
- Dynamics 365
- Exchange Online
- Identity Service
- Microsoft Forms
- Flow in Microsoft 365
- Microsoft StaffHub
- Microsoft Teams
- Microsoft Intune
- Office Client Applications
- Office for the Web
- Microsoft Kaizala
- Planner
- PowerApps in Microsoft 365
- Mobile Device Management for Office 365
- Skype for Business
- Yammer Enterprise
- Office 365 Portal
- Office Subscription
- OneDrive for Business
- Power BI
- SharePoint Online

Network

For the Network workload, Gizmo robots perform the following tests for the Network workload:

- DNS resolution test.
- TCP ping test.

These tests are performed on the following Microsoft 365 services:

- Exchange Online
- SharePoint
- Teams

The following table lists the metrics that the robots collect.

Table 14: Metrics Collected

Metric	Description
Teams: Average TCP Time (ms)	The amount of time, in milliseconds, that it takes to reach the Teams service. A TCP ping tests the reachability of a service on a host and measures the time it takes to connect to the specified port.
Exchange: Average TCP Time (ms)	The amount of time, in milliseconds, that it takes to reach the Exchange service.
SharePoint: Average TCP Time (ms)	The amount of time, in milliseconds, that it takes to reach the SharePoint service.
Teams: 95%ile TCP Time	The average time that it takes to reach the Teams service each site. The graph shows that 95% of the time, the ping time is faster than the average. The remaining 5% of the time, the TCP ping time is slower.
Exchange: 95%ile TCP Time	The average time that it takes to reach the Exchange service each site. The graph shows that 95% of the time, the ping time is faster than the average. The remaining 5% of the time, the TCP ping time is slower.
SharePoint: 95%ile TCP Time	The average time that it takes to reach the SharePoint service each site. The graph shows that 95% of the time, the ping time is faster than the average. The remaining 5% of the time, the TCP ping time is slower.

Metric	Description
Teams: Average Packet Loss (%)	The average percentage of Teams packets lost in a 15-second interval.
Exchange: Average Packet Loss (%)	The average percentage of Exchange packets lost in a 15-second interval.
SharePoint: Average Packet Loss (%)	The average percentage of SharePoint packets lost in a 15-second interval.
Teams: 95%ile Packet Loss	The average amount of packet loss for the Teams service at each site, in comparison to the 95 percentile. The graph shows that 95% of the time, the loss is below this average. The remaining 5% of the time, the loss is above this average.
Exchange: 95%ile Packet Loss	The average amount of packet loss for the Exchange service at each site, in comparison to the 95 percentile. The graph shows that 95% of the time, the loss is below this average. The remaining 5% of the time, the loss is above this average.
SharePoint: 95%ile Packet Loss	The average amount of packet loss for the Exchange service at each site, in comparison to the 95 percentile. The graph shows that 95% of the time, the loss is below this average. The remaining 5% of the time, the loss is above this average.
Teams: Average Packet Loss by App (%)	The average amount of packet loss, shown for the Teams service at each site.
Exchange: Average Packet Loss by App (%)	The average amount of packet loss, shown for the Exchange service at each site.
SharePoint: Average Packet Loss by App (%)	The average amount of packet loss, shown for the SharePoint service at each site.

Office 365 Operations

The Office 365 Operations dashboard is created automatically by Gizmo; no configuration is necessary. The dashboard provides a consolidated view of the following Microsoft 365 services test results:

- Exchange
- Teams

- OneDrive

The following table lists the metrics that the robots collect.

Table 15: Metrics Collected for Office 365 Operations

Metric	Description
OneDrive Slow Actions (95%ile)	A comparison of the time required for a user to perform the following tasks: login, upload a file, and download a file. Data is provided for each site.
Exchange Slow Actions (95%ile)	<p>A comparison of the time required for a user to perform the following tasks:</p> <ul style="list-style-type: none"> • Authenticate the connection. • Create a message. • Search using a filter. • Create a folder. • Delete a folder. • Upload an attachment. • Download an attachment. • Remove an attachment. • Create a task. • Create a meeting. • Delete a task. • Delete an event. • Query free/busy availability for meeting invitations. <p>Data is provided for each site.</p>
Teams Low MOS (5%ile)	Indicates that 5% of the time, the Mean Opinion Score (MOS) for teams is lower than the score indicated by the graphs. Data is provided for each site.
Exchange Login Time (ms)	The average time it takes a user to login into Exchange and authenticate.

OneDrive

Gizmo robots perform the following tests for the OneDrive workload:

- Log in.
- Upload a file.
- Download a file.

The following table lists the metrics that the robots collect.

Table 16: Metrics Collected for OneDrive

Metric	Description
% Warning by App	The percentage of warnings related to OneDrive at each site.
Top 25 Actions Degraded (ms)	The top 25 user actions that caused the status of the service to be "degraded." The table lists the actions and the number of milliseconds required to perform each one.
Performance	Indicates the overall health of the OneDrive service.
Average Time per Action (ms)	The average time required for robots to perform the test actions.
95%ile per Action by App (ms)	The time that it takes to perform the test actions at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.

Skype for Business

Gizmo robots perform test voice calls to collect metrics about the call quality for the Skype for Business workload:

The following table lists the metrics that the robots collect.

Table 17: Metrics Collected for Skype for Business

Metric	Description
% Warning by App	The percentage of warnings related to Skype for Business at each site.
Lowest MOS Overall	Displays the lowest MOS score at any site.
Performance	Indicates the overall health of the Skype for Business service.
Average Mean Opinion Score Global	A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.

Metric	Description
95%ile PacketLoss, PacketReorder by App	<p>The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.</p> <p>The amount of packets that needed to be re-ordered. The packet order needs to be reconstructed when packets arrive in a different order than they were sent. Packet reordering severely degrades the call quality.</p> <p>The graph shows that 95% of the time, the packet loss and packet re-ordering were better than the average. The remaining 5% of the time, packet loss and packet re-ordering were worse than the average.</p>
95%ile RTT, Jitter by App	<p>Round trip time (RTT) is the time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.</p> <p>Jitter indicates the size of the buffer that is needed to store packets before they are reconstructed in the correct order. The value is calculated over a 15-second period.</p> <p>A low jitter number means that the call connection is good. A large jitter value can cause delay in calls and indicates congestion of the network.</p>
5%ile MOS by App	<p>A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used. The graph shows that 5% of the time, MOS is below the average.</p>
10%ile Bandwidth Average by App (Mbit/s)	<p>The graph shows that 10% of the time, bandwidth usage is above the average.</p>

Teams

Gizmo robots perform the following tests for the Teams workload:

- Log in.

- Make a voice call.

The following table lists the metrics that the robots collect.

Table 18: Metrics Collected for Teams

Metric	Description
Average Mean Opinion Score Global	The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.
% Warning by App	The percentage of warnings related to Teams at each site.
Performance	Indicates the overall health of the Teams service.
Lowest MOS Overall	Displays the lowest MOS score at any site.
95%ile PacketLoss, PacketReorder by App	
• Packet Loss Rate	<p>The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.</p> <p>Microsoft recommends a packet loss rate of 1% during a 15-second interval. A packet loss rate between 3% and 7% causes a noticeable impact to call quality. A rate of more than 7% severely impacts the call quality.</p> <p>The graph shows that 95% of the time, the packet loss is better than the average. The remaining 5% of the time, packet loss is below the average.</p>

Metric	Description
<ul style="list-style-type: none"> Packet Reorder Ratio 	<p>The packet reorder ratio is the number of packets that should be reordered over the total number of packets.</p> <p>Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality.</p> <p>The graph shows that 95% of the time, the number of packets re-ordered was lower than the average. The remaining 5% of the time, the number of packets re-ordered was above the average.</p>
95%ile RTT, Jitter by App	
<ul style="list-style-type: none"> Round Trip Latency 	<p>The time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.</p>
<ul style="list-style-type: none"> Average Jitter 	<p>The size of the buffer that is needed to store packets before they are reconstructed in the correct order. The value is calculated over a 15-second period.</p> <p>A low jitter number means that the call connection is good. A large jitter value can cause delay in calls and indicates congestion of the network.</p>
5%ile MOS by App	<p>A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used. The graph shows that 5% of the time, MOS is below the average.</p>
10%ile Bandwidth Average by App (Mbit/s)	<p>The graph shows that 10% of the time, bandwidth usage is above the average.</p>

Metric	Description
95%ile Login Time by App (ms)	The time in milliseconds to log into Teams. The graph shows that 95% of the time, the amount of time required to log in was better than the average. The remaining 5% of the time, the amount of time required to log in was slower than the average.
Login Time (ms)	The average time in milliseconds to log into Teams.

Teams Advanced

Gizmo robots perform the following tests for the Teams Advanced workload:

- Log in.
- Voice call.
- Create a channel.
- Post a message to a channel.
- Upload file to a channel.
- Download file from a channel.
- Search for a user.
- Check presence.
- Send an instant message.

The following table lists the metrics that the robots collect.

Table 19: Metrics Collected for Teams Advanced

Metric	Description
Average Mean Opinion Score Global	The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.
% Warning by App	The percentage of warnings related to Teams at each site.
Performance	Indicates the overall health of the Teams service.

Metric	Description
95%ile per Action by App (ms)	The time that it takes to perform the test actions at each site. The graph shows that 95% of the time, the actions are performed faster than the average. The remaining 5% of the time, the actions take longer than average.
Average Time per Action (ms)	The average time required for robots to perform the test actions.
Lowest MOS Overall	Displays the lowest MOS score at any site.
95%ile PacketLoss, PacketReorder by App:	
<ul style="list-style-type: none"> Packet Loss Rate 	<p>The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.</p> <p>Microsoft recommends a packet loss rate of 1% during a 15-second interval. A packet loss rate between 3% and 7% causes a noticeable impact to call quality. A rate of more than 7% severely impacts the call quality.</p>
<ul style="list-style-type: none"> Packet Reorder Ratio 	<p>The packet reorder ratio is the number of packets that should be reordered over the total number of packets.</p> <p>Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality.</p>
95%ile RTT, Jitter by App	
<ul style="list-style-type: none"> Round Trip Latency 	The time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.

Metric	Description
<ul style="list-style-type: none"> Average Jitter 	<p>The size of the buffer that is needed to store packets before they are reconstructed in the correct order. The value is calculated over a 15-second period.</p> <p>A low jitter number means that the call connection is good. A large jitter value can cause delay in calls and indicates congestion of the network.</p>
5%ile MOS by App	A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used. The graph shows that 5% of the time, MOS is below the average.
10%ile Bandwidth Average by App (Mbit/s)	The graph shows that 10% of the time, bandwidth usage is above the average.
95%ile Login Time by App (ms)	The time in milliseconds to log into Teams. The graph shows that 95% of the time, the amount of time required to log in was better than the average. The remaining 5% of the time, the amount of time required to log in was slower than the average.
Login Time (ms)	The average time in milliseconds to log into Teams.

URL

For the URL workload, Gizmo robots connect to a specified URL and retrieve the HTTPS certificate information.

The following table lists the metrics that the robots collect.

Table 20: Metrics Collected for the URL Workload

Metric	Description
Average URL Response Time (ms)	The average time, in milliseconds, that it takes for request from a user to receive a response from the server.

Metric	Description
95%ile Response Time (ms)	The graph shows that 95% of the time, the server response is faster than the average. The remaining 5% of the time, the server response is longer than the average.
URL Detailed Information	A summary of information about the URL, including the certificate name, certificate expiry date, and any certificate errors.

Power BI Metrics

The following table lists the metrics that Gizmo collects for each workload and the Power BI report page where they are displayed. Click the links to see more information about metrics available on each report page. For information about the metrics available on dashboards, see ["Dashboard Metrics" on page 42](#).

Table 21: Metrics Available in Power BI

Workload or Configuration	Power BI Report
AAD Connect	"Cross Analysis" on page 75
ADFS	—
Exchange DAG	—
Exchange Edge Server	"Exchange Server Performance" on page 76
	"Cross Analysis" on page 75
Exchange Free/Busy	"Exchange Advanced Free/Busy" on page 78
	"Cross Analysis" on page 75
Exchange Mailbox Server	"Exchange Server Performance" on page 76
	"Cross Analysis" on page 75
Exchange MAPI	"Exchange MAPI UX" on page 79

Workload or Configuration	Power BI Report
Exchange Online	"Exchange UX" on page 66
	"Cross Analysis" on page 75
	"UX Analysis" on page 71
	"Metric Analysis" on page 72
Exchange Online Network	"Exchange UX" on page 66
	"Metric Analysis" on page 72
Hybrid Mail Routing	"Cross Analysis" on page 75
Internal Mail Routing	"Mail Routing" on page 75
	"Cross Analysis" on page 75
Office 365 Health	—
Office 365 Web App	"Cross Analysis" on page 75
OneDrive	"OneDrive and SharePoint UX" on page 67
	"UX Analysis" on page 71
	"Power BI Metrics" on page 63
	"Cross Analysis" on page 75
Roundtrip Mail Routing	"Mail Routing" on page 75
	"Cross Analysis" on page 75
SharePoint Network	"OneDrive and SharePoint UX" on page 67
	"Metric Analysis" on page 72
	"Cross Analysis" on page 75
SharePoint Page	"Cross Analysis" on page 75
Skype for Business Voice	"Teams and Skype Voice" on page 68
	"Metric Analysis" on page 72
	"Cross Analysis" on page 75

Workload or Configuration	Power BI Report
SMTP Gateways	"Cross Analysis" on page 75
Teams	"Teams and Skype Voice" on page 68
	"Teams for Export" on page 70
	"Teams for Export" on page 70
	"UX Analysis" on page 71
	"Metric Analysis" on page 72
	"Cross Analysis" on page 75
	"Teams vs Skype" on page 77
Teams Advanced	"Teams and Skype Voice" on page 68
	"Teams Login" on page 69
	"Teams for Export" on page 70
	"UX Analysis" on page 71
	"Metric Analysis" on page 72
	"Cross Analysis" on page 75
Teams Network	"Teams and Skype Voice" on page 68
	"Teams Login" on page 69
	"Cross Analysis" on page 75
Teams Video	"Cross Analysis" on page 75
URL	"Cross Analysis" on page 75

Top Level Dashboard

The following table lists the metrics that are available in Power BI on the Top Level Dashboard page.

Table 22: Metrics Collected for the Top Level Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Performance degradations by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Top critical locations	For each location, a comparison of the proportion of warnings for each of the following applications: Exchange Online (Exco), SharePoint Online (Spo), and Teams.

Exchange UX

The following table lists the metrics that are available in Power BI on the Exchange UX page.

Table 23: Metrics Collected for the Exchange UX Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
AutoDiscover (ms)	The amount of time it takes to find the Exchange Web Service endpoint URL. If auto discover takes a long time, initial connections to Exchange user mailboxes are also impacted.
Open Mailbox (ms)	The average time required for robots to open a mailbox.
Performance degradations by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Create Email (ms)	The average time required for robots to create an email message.
Create Meeting (ms)	The average time required for robots to create a meeting.

Metric	Description
Free/Busy check (ms)	The average time required for robots to check the free/busy status of user's calendar.
Search (ms)	The average time required for robots to search for an email message.
Download Attachment (ms)	The average time required for robots to download an email attachment.
TCP Connect Time (ms)	The average time that it takes to connect to the Exchange service at each site.
DNS Resolution time (ms)	The average time it takes to resolve DNS requests for outlook.office365.com.
Total Packet Loss (%)	The total percentage of Exchange packets lost during a ping.

OneDrive and SharePoint UX

The following table lists the metrics that are available in Power BI on the OneDrive and SharePoint UX page.

Table 24: Metrics Collected for the OneDrive/SharePoint Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Login (ms)	The average time it takes to log in at each site.
Upload (ms)	The average time it takes to upload a file at each site.
Performance degradations by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Download (ms)	The average time it takes to download a file at each site.
Total Execution Time (ms)	The average time required for robots to perform all of the test actions at each site.

Metric	Description
TCP Connect Time (ms)	The average time that it takes to connect to the service at each site.
DNS Resolution time (ms)	The average time it takes to resolve DNS requests for the SharePoint or OneDrive domain.
Total Packet Loss (%)	The total percentage of SharePoint or OneDrive packets lost during a ping.

Teams and Skype Voice

The following table lists the metrics that are available in Power BI on the Teams and Skype Voice page.

Table 25: Metrics Collected for Teams and Skype Voice Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Mean Opinion Score	The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.
Protocol	The percentage of connections that used TCP and UDP at each site.
Packet Loss Rate	The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.
Packet Reorder Ratio	Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality. The packet reorder ratio is the number of packets that need to be reordered compared to the total number of packets.

Metric	Description
Jitter (ms)	The size of the buffer that is needed to store packets before they are reconstructed in the correct order. The value is calculated over a 15-second period.
Healed Ratio	The percentage of audio samples that had to be concealed due to packet loss. A value higher than 2% causes a degradation in audio quality.
Degradation Average	The amount of network jitter and packet loss, as it relates to an audio stream. If the average audio degradation is found to be above 1.0, then the stream is classified as being of poor quality.
RTT (ms)	Round trip time (RTT) is the time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.
Performance degradations by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Bandwidth Average	The average bandwidth usage at each site.

Teams Login

The following table lists the metrics that are available in Power BI on the Teams Login page.

Table 26: Metrics Collected for the Teams Login Report

Metric	Description
Performance delivered to end users	The percentage of time when users could access the service and perform actions within the performance thresholds configured for each location.
Connection time (ms)	The time it takes to connect to the Teams endpoint.

Metric	Description
Teams Connection Time breakdown (ms)	A comparison of the amount of time required by each authentication method to connect to the Teams endpoint.
OAuth time (ms)	The time required to authenticate the user on either Azure AD or ADFS and to get an authentication token.
AuthZ time (ms)	The time required to authenticate Teams users.
Property time (ms)	The time it takes to make API requests to access user properties.
Endpoint Discovery time (ms)	The time required to find global endpoints for Teams.
TCP Connect Time (ms)	The average time that it takes to connect to the Teams service at each site.
DNS Resolution time (ms)	The average time it takes to resolve DNS requests for the Teams service.
Total Packet Loss (%)	The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.

Teams for Export

The following table lists the metrics that are available in Power BI on the Teams for Export page. This report page provides raw data about the connection between the machine where the Robot Manager is installed and the Teams endpoint. You can use this data to understand where packet loss and latency are occurring.

Table 27: Metrics Collected for the Teams Export Report

Metric	Description
Call Data Table	<p>This table lists details of test calls, such as:</p> <ul style="list-style-type: none"> • The date and time of robot tests. • The host name, IP address, and location of the machine that hosts the robot. • Call quality metrics such as packet loss, latency, jitter, and more.

Metric	Description
Mean Opinion Score	The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.
Remote Port Breakdown	This graph shows the percentage of usage for each remote port.
Count by Remote IP	The number of connections or sessions for each IP address.
Source	For each host where a robot manager is installed, this table lists the average packet loss rate and average latency.

UX Analysis

The following table lists the metrics that are available in Power BI on the UX Analysis page.

Table 28: Metrics Collected for the UX Analysis Report

Metric	Description
Warning per location and service	The proportion of warnings for each of the following services, shown by the locations where the Robot Manager is installed: Exchange Online (Exco), SharePoint Online (Spo), and Teams.
Exchange - Bad user experience counts	This graph shows the tasks that caused a poor experience for end users, and the number of times the experience was poor.
Top 100 Actions degraded (Exchange / SharePoint / OneDrive)	The information displayed in this table depends on the selections you make on the page. If you select a location from the Warning per Location and Service list, this table lists the 100 actions for that location that had the worst performance degradations. If you select one of the actions from the Exchange or SharePoint Bad user Experience Counts panels, this table lists details about performance degradation for the selected action.

Metric	Description
SharePoint - Bad user experience counts	This graph shows the the number of times that the user experience was poor.
Voice - Bad user experience counts (including dropped calls)	This graph shows the the number of times that the user experience was poor.

Metric Analysis

The following table lists the metrics that are available in Power BI on the Metric Analysis page.

Table 29: Metrics Collected for the Metric Analysis Report

Metric	Description
Exchange	
AutoDiscover (ms)	The time required to perform an autodiscover operation, which finds the URL for the EWS endpoint.
Open Mailbox (ms)	The average time required for robots to open a mailbox.
Create Meeting (ms)	The average time required for robots to create a meeting.
Free/Busy check (ms)	The average time required for robots to check the free/busy status of user's calendar.
Search (ms)	The average time required for robots to search for an email message.
Download Attachment	The average time required for robots to download an email attachment.
Create Email with Attachment	The time required to create an email and add an attachment.
SharePoint/OneDrive	
Login (ms)	The time it takes to log in at each site.
Upload (ms)	The time it takes to upload a file at each site.

Metric	Description
Download (ms)	The time it takes to download a file at each site.
Teams/Skype	
Mean Opinion Score	The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.
Healed Ratio	The percentage of audio samples that had to be concealed due to packet loss. A value higher than 2% causes a degradation in audio quality.
Degradation Average	The amount of network jitter and packet loss, as it relates to an audio stream. If the average audio degradation is found to be above 1.0, then the stream is classified as being of poor quality.
Bandwidth Average	The average bandwidth usage at each site.
Low Bandwidth (<2.5K)	The number of tests where the results showed that the available bandwidth was less than 2500 Mbps.
MOS 5th %ile	Shows your average MOS in comparison to the ideal MOS. MOS is a prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used. For 5% of the time, MOS is below the average shown in this graph.
Protocol	The percentage of connections that used TCP and UDP at each site.
Bandwidth 5th %ile	For 5% of the time, the available bandwidth is below the average shown in this graph.
Network	

Metric	Description
RTT (ms)	Round trip time (RTT) is the time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.
Jitter (ms)	The size of the buffer that is needed to store packets before they are reconstructed in the correct order. The value is calculated over a 15-second period.
Packet Loss Rate (%)	The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.
Packet Reorder Ratio	Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality. The packet reorder ratio is the number of packets that need to be reordered compared to the total number of packets.
DNS (ms)	The average time to resolve DNS requests. The optimal threshold is 750 ms or less, is also indicated on the graph.
DNS (ms)	The time to resolve DNS requests, shown by robot. The optimal threshold is 750 ms or less, is also indicated on the graph.
RTT 95th %ile (ms)	<p>Round trip time (RTT) is the time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.</p> <p>The graph shows that 95% of the time, the RTT is better than the performance threshold (100 ms) shown on the graph.</p>

Metric	Description
Packet Loss Rate 95th %ile (ms)	The average amount of packet loss for the network , in comparison to the 95 percentile. The graph shows that 95% of the time, the loss is below this average. The remaining 5% of the time, the loss is above this average.
DNS 95th %ile (ms)	The average amount of time to resolve DNS requests. The graph shows that 95% of the time, the resolution time is better than the performance threshold (750 ms) shown on the graph.

Mail Routing

The following table lists the metrics that are available in Power BI on the Mail Routing report page.

Table 30: Metrics Collected for Mail Routing Report

Metric	Description
Configuration Name	Select the mail routing configuration that you want to display information about.
Choose a Mail Routing Configuration	Click to select an option.
Avg Routing Time (ms)	The average number of milliseconds it takes to route email for the selected configuration.
Avg # Hops	The average number of hops required to route email.
Internal Mail Routing Time (ms) and #Hops by Scan Date	The average number of milliseconds it takes to route email and the average number of hops required, shown on a timeline. The scan date is the date of the test performed by the robot.

Cross Analysis

This report page allows you to compare metrics across different platforms. For example, you can view metrics about Exchange Mailbox Server performance next to metrics about Exchange Edge. You can compare Exchange login times with SharePoint login times, or see how long it takes to download a file in Teams versus SharePoint. Use Ctrl-Click to select the metrics to compare.

The following table lists the metrics that are available in Power BI on the Cross Analysis page.

Table 31: Metrics Collected for the Cross-Analysis Report

Metric	Description
Platform and Property Name	<p>Select a platform, or expand the platform and select a specific metric. Use Ctrl-click to select multiple metrics. The data in the report updates, based on the selection you make in this panel.</p> <p>To see a definition of each metric, click to expand it. A definition displays below the name of the metric.</p>
Platform	This panel displays the selected metric, and provides the minimum, average, and maximum value for each.
Average Value by Property	This graph shows a comparison of the selected metrics.
Average Value by Property	Displays the selected metrics in the format of your choice. You can view the metrics on a time line, on a map, as a waterfall graph, or as a radar graph.

Exchange Server Performance

The following table lists the metrics that are available in Power BI on the Exchange Server Performance page.

Table 32: Metrics Collected for the Exchange Server Performance Report

Metric	Description
Platform and Property Name	<p>Select a platform, or expand the platform and select a specific metric. The data in the report updates, based on the selection you make in this panel.</p> <p>To see a definition of each metric, click to expand it. A definition displays below the name of the metric.</p>
Platform	This panel displays the selected metric, and provides the minimum, average, and maximum value for each.

Metric	Description
Average Time (ms) by scan configuration	This graph shows the average for each performance metric for the selected platform.
Average property value by Scan Configuration and Scan Date	Select one or more metrics from the Platform and Property Name panel to view the average value for the metrics over time.

Teams vs Skype

The following table lists the metrics that are available in Power BI on the Teams vs Skype page.

Table 33: Metrics Collected for the Teams vs Skype Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Mean Opinion Score	<p>The average Mean Opinion Score (MOS). A prediction of end-user audio quality experience. It is based on latency, the packet loss, jitter, and the codec used.</p> <p>This graph compares the MOS of Teams and Skype over time. The red dotted line indicates the ideal MOS.</p>
Packet Loss Rate	The number of packets lost in a 15-second interval. For example, if 1000 packets are sent in a 15-second interval and 50 are lost, the packet loss rate is 5%.
Packet Reorder Ratio	Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality. The packet reorder ratio is the number of packets that need to be reordered compared to the total number of packets.

Metric	Description
Jitter (ms)	Packets need to be reconstructed when they arrive in a different order than they were sent. Packet reordering severely degrades the call quality. The packet reorder ratio is the number of packets that need to be reordered compared to the total number of packets.
Mean Opinion Score	This graph compares the average MOS of Teams and Skype. The red dotted line indicates the ideal MOS.
Bad MOS count (<3.5)	This graph shows the number of calls at each location that experienced a MOS of less than 3.5.
Healed Ratio	The percentage of audio samples that had to be concealed due to packet loss. A value higher than 2% causes a degradation in audio quality.
Degradation Average	The amount of network jitter and packet loss, as it relates to an audio stream. If the average audio degradation is found to be above 1.0, then the stream is classified as being of poor quality.
RTT (ms)	Round trip time (RTT) is the time in milliseconds that it takes a data packet to travel from point A to B and return. It is determined by the physical distance between the two points, the speed of transmission, and the overhead taken by the routers in between.
Protocol	The percentage of connections that used TCP and UDP at each site.
Bandwidth Average	The average bandwidth usage at each site.

Exchange Advanced Free/Busy

The following table lists the metrics that are available in Power BI on the Exchange Advanced Free/Busy page.

Table 34: Metrics Collected for the Exchange Advanced Free/Busy Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Connection Time by Robot (ms)	The time it takes to connect to the endpoint. You can filter the times by robot.
Free / Busy Query Time by Robot (ms)	The average time required for robots to check the free/busy status of user's calendar. You can filter the times by robot.
Performance degradations by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Connection Time by Configuration (ms)	The time it takes to connect to the endpoint. You can filter the times by monitoring configuration.
Free/Busy Query Time by Configuration (ms)	The average time required for robots to check the free/busy status of user's calendar. You can filter the times by monitoring configuration.

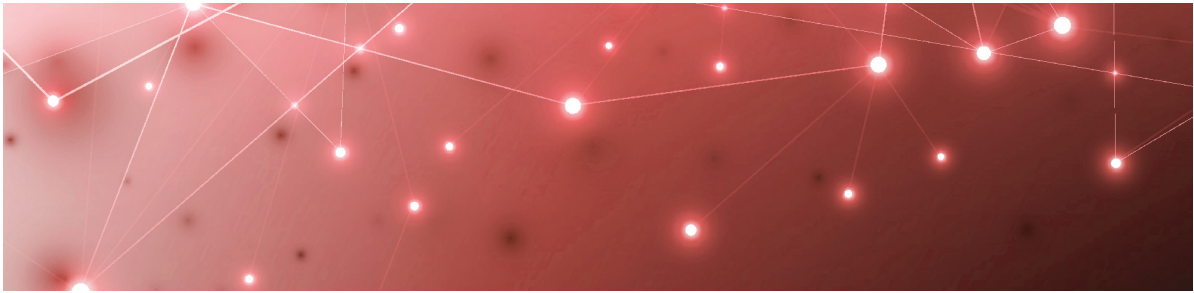
Exchange MAPI UX

The following table lists the metrics that are available in Power BI on the Exchange MAPI UX page. The page is hidden by default. To make the page available to viewers, unhide the page in Power BI Desktop before you share the report.

Table 35: Metrics Collected for the Exchange MAPI UX Report

Metric	Description
Performance delivered to end users	The percentage of time when users were able to access the service and perform actions within the performance thresholds for each location.
Performance degradation by location	A geographical map that allows you to compare the amount of performance degradation at each location.
Open Mailbox (ms)	The average time required for robots to open a mailbox.
Create Message (ms)	The average time required for robots to create an email message.

Metric	Description
Create Meeting (ms)	The average time required for robots to create a meeting.



Default Thresholds

Gizmo raises alerts based on the tests that the robots perform. For example, Gizmo raises an alert if a connectivity test fails, or if a security certificate has expired. Some alerts are based on performance metrics that have configurable thresholds. These thresholds are set to default values that are based on industry standards, but you can configure them based on your needs. The following table lists each workload that Gizmo supports, and indicates which ones have configurable thresholds. Click the links in the table to see information about the thresholds, their default values, and the type of alert raised if the threshold is breached.

Table 36: Workloads with Configurable Thresholds

Workload or Configuration	Configurable Thresholds
AAD Connect	—
ADFS	"ADFS Thresholds" on page 82
Exchange DAG	—
Exchange Edge Server	"Exchange Edge Thresholds" on page 83
Exchange Free/Busy	"Exchange Advanced Free/Busy Thresholds" on page 83
Exchange Mailbox Server	"Exchange Mailbox Server Thresholds" on page 84
Exchange MAPI	"Exchange MAPI Thresholds" on page 88
Exchange Online	"Microsoft Exchange Thresholds" on page 89

Workload or Configuration	Configurable Thresholds
Exchange Online Network	—
Hybrid Mail Routing	"Hybrid Mail Routing Thresholds" on page 90
Internal Mail Routing	"Internal Mail Routing Thresholds" on page 90
Office 365 Health	—
Office 365 Web App	—
OneDrive	"OneDrive Thresholds" on page 92
Roundtrip Mail Routing	"Roundtrip Mail Routing Thresholds" on page 90
SharePoint Network	—
SharePoint Page	—
Skype for Business Voice	"Skype for Business Thresholds" on page 91
SMTP Gateways	"SMTP Gateways Thresholds" on page 91
Teams	"Teams Thresholds" on page 92
Teams Advanced	"Teams Advanced Thresholds" on page 93
Teams Network	—
Teams Video	—
URL	"URL Thresholds" on page 94

ADFS Thresholds

For the Active Directory Federation Services (ADFS) workload, the robots log into an ADFS endpoint and receive authentication tokens.

The following table lists the thresholds that you can configure for the ADFS workload.

Table 37: Default Thresholds for ADFS

Threshold Name and Description	Type of Alert	Default Value
ADFS Performance Threshold Gizmo raises an alert when the robot does not receive an authentication token within the time specified.	Warning	3000 ms
ADFS Critical Threshold Gizmo raises an alert when authentication fails.	Critical	5000 ms

Exchange Advanced Free/Busy Thresholds

The following table lists the thresholds that you can configure for the Exchange Advanced Free/Busy workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 38: Default Thresholds for Exchange Advanced Free/ Busy

Threshold Name and Description	Type of Alert	Default Value
Free/Busy Performance Status Threshold for Open Mailbox action Gizmo raises an alert based on the time required to open a mailbox.	Warning	6000 ms
Free/Busy Performance Status Threshold Gizmo raises an alert based on the time required to query the availability of the user.	Warning	4000 ms
Free/Busy Critical Status Threshold	Critical	6000 ms
Free/Busy Critical Status Threshold for Open Mailbox action Gizmo raises an alert based on the time required to open a mailbox.	Critical	9000 ms

Exchange Edge Thresholds

The following table lists the thresholds that you can configure for the Exchange Edge server, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 39: Default Thresholds for Exchange Edge

Threshold Name and Description	Type of Alert	Default Value
<p>Exchange Edge Unreachable Queue Length Threshold</p> <p>Gizmo raises an alert based on the number of messages that cannot be routed to their destinations.</p>	Warning	100 messages
<p>Exchange Edge RAM Threshold</p> <p>Gizmo raises an alert based on the amount of memory in use compared to the amount of committed memory.</p>	Warning	90%
<p>Exchange Edge Messaged Queued for Delivery Threshold</p> <p>Gizmo raises an alert based on the number of messages that are in the processing queue for delivery.</p>	Warning	300 messages
<p>Exchange Edge Processor Time Threshold</p> <p>Gizmo raises an alert when the server is executing processes for more then 75% of the time.</p>	Warning	75 %
<p>Exchange Edge Poison Queue Length Threshold</p> <p>Gizmo raises an alert based on the number of messages in the poison queue. The poison queue isolates messages that contain errors and are determined to be harmful to Exchange after a server or service failure.</p>	Warning	5 messages
<p>Exchange Edge Disk Threshold</p> <p>Gizmo raises an alert when less than 10% of the disk is free space.</p>	Warning	10 %

Exchange Mailbox Server Thresholds

You can configure the following thresholds for the Exchange Mailbox server:

- ["Client Access Thresholds" on page 85](#)
- ["Database Thresholds" on page 85](#)
- ["System Thresholds" on page 86](#)
- ["Transport Thresholds" on page 88](#)

Client Access Thresholds

The following table lists the thresholds that you can configure for the Exchange Mailbox Server Client Access workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 40: Default Thresholds for Exchange Mailbox Server Client Access

Threshold Name and Description	Type of Alert	Default Value
RPC Client Access Requests Threshold Alerts are based on the number of requests processed by the RPC Client Access service.	Warning	40 requests
RPC Client Access Averaged Latency Time Threshold Alerts are based on the average latency for the RPC Client Access service.	Warning	250 ms

Database Thresholds

The following table lists the thresholds that you can configure for the Exchange Mailbox Server Database workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 41: Default Thresholds for Exchange Mailbox Server Databases

Threshold Name and Description	Type of Alert	Default Value
Store RPC Requests Threshold Alerts are based on the number of RPC requests currently executing within the information store.	Warning	70 requests
Database Reads (Attached) Average Latency Time Threshold Alerts are based on the average time of latency to read from the database.	Warning	20 ms
Database Writes (Attached) Average Latency Time Threshold Alerts are based on the average time of latency to write to the database file.	Warning	50 ms
Database Log Writes Average Latency Time Threshold Alerts are based on the average time of latency for each log write operation.	Warning	10 ms

Threshold Name and Description	Type of Alert	Default Value
Database Reads Recovery Average Latency Time Threshold Alerts are based on the average time of latency for each passive database read operation.	Warning	200 ms
Store RPC Average Latency Time Threshold Alerts are based on the average time of latency for RPC requests for each database.	Warning	50 ms
Client Type RPC Average Latency Time Threshold Alerts are based on the average time of latency for the RPC server.	Warning	50 ms

System Thresholds

The following table lists the thresholds that you can configure for the Exchange Mailbox Server System, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 42: Default Thresholds for Exchange Mailbox Server - System

Threshold Name and Description	Type of Alert	Default Value
ASPNet Request Wait Time Threshold Alerts are based on the amount of time that the request waited in the queue for processing.	Warning	0 ms
Exchange Mailbox Disk Threshold Gizmo raises an alert when less than 10% of the disk is free space.	Warning	10 %
Domain Controllers LDAP Read Time Threshold Alerts are based on the amount of time it takes to send a message to the domain controller and receive a response.	Warning	100 ms
Processor Percentage Time Threshold Alerts are based on the percentage of time that the processor is executing instructions.	Warning	75 %
Processes LDAP Search Time Threshold Alerts are based on the amount of time it takes to send an LDAP search request and receive a response.	Warning	100 ms

Threshold Name and Description	Type of Alert	Default Value
Domain Controllers LDAP Search Time Threshold	Warning	100 ms
Processor Privileged Percentage Time Threshold Alerts are based on the amount of elapsed time that the service was running in privileged mode.	Warning	75 %
.Net CLR Memory GC Percentage Time Threshold Alerts are based on the amount of time required to perform garbage collection. This process requires CPU and memory and can cause delays and disconnections if it exceeds the threshold.	Warning	10 %
Processes LDAP Read Time Threshold Alerts are based on the amount of time required to send an LDAP request to a domain controller and receive a response.	Warning	100 ms
ASPNet Application Restarts Threshold Alerts are based on the number of restarts of the ASP.NET application.	Warning	0 restarts
Processor Queue Length Threshold Alerts are based on the number of threads the processor is servicing. A value higher than the threshold can cause high CPU usage and can indicate that processor capacity is not sufficient.	Warning	6 threads
Memory Committed Bytes In Use Percentage Threshold Alerts are based on the amount of committed virtual memory in use, as a percentage of the memory/commit limit.	Warning	80 %
Network Packets Outbound Errors Threshold Alerts are based on the number of outbound packets in error.	Warning	0 packets
ASPNet Requests In Application Queue Threshold Alerts are based on the number of requests waiting for service in the application queue.	Warning	0 requests

Threshold Name and Description	Type of Alert	Default Value
<p>Processor User Percentage Time Threshold</p> <p>Alerts are based on the percentage of processor time spent in user mode, which is a processing mode for applications and subsystems.</p>	Warning	75 %
<p>ASPNet Worker Process Restarts Threshold</p> <p>Alerts are based on the number of restarts of the ASP.NET worker process.</p>	Warning	0 restarts

Transport Thresholds

The following table lists the thresholds that you can configure for the Exchange Mailbox Server Transport workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 43: Default Thresholds for Exchange Mailbox Server—Transport

Threshold Name and Description	Type of Alert	Default Value
<p>Number Of Messages In Queue Threshold</p> <p>Alerts are based on the number of messages waiting for service in the queue.</p>	Warning	300 messages

Exchange MAPI Thresholds

The following table lists the thresholds that you can configure for Exchange MAPI, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 44: Default Thresholds for Exchange MAPI

Threshold Name and Description	Type of Alert	Default Value
<p>MAPI Critical Status Threshold</p> <p>Alerts are based on the amount of time required to create an email message and create a meeting.</p>	Critical	8 s
<p>MAPI Performance Status Threshold</p> <p>Alerts are based on the amount of time required to create an email message and create a meeting.</p>	Warning	5 s

Threshold Name and Description	Type of Alert	Default Value
<p>MAPI Critical Status Threshold for Open Mailbox action</p> <p>Alerts are based on the amount of time required to open a mailbox.</p>	Critical	11 s
<p>MAPI Performance Status Threshold for Open Mailbox action</p> <p>Alerts are based on the amount of time required to open a mailbox.</p>	Warning	8 s

Microsoft Exchange Thresholds

The following table lists the thresholds that you can configure for Exchange, the default values, and the type of alert that Gizmo raises when the threshold is exceeded. These thresholds apply to the Exchange Online workload.

Table 45: Default Thresholds for Exchange

Threshold Name and Description	Type of Alert	Default Value
<p>Exchange Critical Status Threshold</p> <p>Alerts are based on the amount of time required to perform a range of tasks, such as creating and deleting folders, uploading and downloading attachments, and other actions commonly performed by users.</p>	Critical	6000 ms
<p>Exchange Critical Status Threshold for Open Mailbox action</p> <p>Alerts are based on the amount of time required to open a mailbox.</p>	Critical	9000 ms
<p>Exchange Performance Status Threshold for Open Mailbox action</p> <p>Alerts are based on the amount of time required to open a mailbox.</p>	Warning	6000 ms
<p>Exchange Performance Status Threshold</p> <p>Alerts are based on the amount of time required to perform a range of tasks, such as opening a mailbox, creating and deleting folders, uploading and downloading attachments, and other actions commonly performed by users.</p>	Warning	4000 ms

Hybrid Mail Routing Thresholds

The following table lists the thresholds that you can configure for Hybrid Mail Routing, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 46: Default Thresholds for Hybrid Mail Routing

Threshold Name and Description	Type of Alert	Default Value
Hybrid Mail Routing Performance Status Threshold Alerts are based on the amount of time required to connect to Exchange, as well as mail routing times and roundtrip times (RTT).	Warning	30000 ms
Hybrid Mail Routing Critical Threshold Alerts are based on the amount of time required to connect to Exchange, as well as mail routing times and roundtrip times (RTT).	Critical	120000 ms

Internal Mail Routing Thresholds

The following table lists the thresholds that you can configure for Internal Mail Routing, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 47: Default Thresholds for Internal Mail Routing

Threshold Name and Description	Type of Alert	Default Value
Internal Mail Routing Performance Status Threshold Alerts are based on the amount of time required to connect to Exchange and route mail to internal addresses.	Warning	15000 ms
Internal Mail Routing Critical Status Threshold Alerts are based on the amount of time required to connect to Exchange and route mail to internal addresses.	Critical	60000 ms

Roundtrip Mail Routing Thresholds

The following table lists the thresholds that you can configure for Roundtrip Mail Routing, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 48: Default Thresholds for Roundtrip Mail Routing

Threshold Name and Description	Type of Alert	Default Value
Roundtrip Mail Routing Critical Status Threshold Alerts are based on the amount of time required to route mail to external addresses.	Critical	300000 ms
Roundtrip Mail Routing Performance Status Threshold Alerts are based on the amount of time required to route mail to external addresses.	Warning	60000 ms

SMTP Gateways Thresholds

The following table lists the thresholds that you can configure for SMTP Gateways, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 49: Default Thresholds for SMTP Gateways

Threshold Name and Description	Type of Alert	Default Value
SMTP Gateways Performance Status Threshold Alerts are based on the amount of time required to connect to Exchange and route SMTP mail.	Warning	60000 ms
SMTP Gateways Critical Status Threshold Alerts are based on the amount of time required to connect to Exchange and route SMTP mail.	Critical	300000 ms

Skype for Business Thresholds

The following table lists the thresholds that you can configure for Skype for Business, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 50: Default Thresholds for Skype for Business

Threshold Name and Description	Type of Alert	Default Value
S4B Critical Status Threshold Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.	Critical	3.80 MOS

Threshold Name and Description	Type of Alert	Default Value
S4B Performance Status Threshold Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.	Warning	4.00 MOS

OneDrive Thresholds

The following table lists the thresholds that you can configure for the OneDrive workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 51: Default Thresholds for OneDrive

Threshold Name and Description	Type of Alert	Default Value
OneDrive Performance Status Threshold for Download action Alerts are based on the time required to download a file from OneDrive.	Warning	3000 ms
OneDrive Critical Status Threshold for Download action Alerts are based on the time required to download a file from OneDrive.	Critical	5000 ms
OneDrive Performance Status Threshold Alerts are based on the time required to log into OneDrive, upload a file, and download a file.	Warning	6000 ms
OneDrive Critical Status Threshold Alerts are based on the time required to log into OneDrive, upload a file, and download a file.	Critical	9000 ms

Teams Thresholds

The following table lists the thresholds that you can configure for the Teams workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 52: Default Thresholds for Teams

Threshold Name and Description	Type of Alert	Default Value
<p>Teams Performance Status Threshold</p> <p>Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.</p>	Warning	3.8 MOS
<p>Teams Critical Status Threshold</p> <p>Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.</p>	Critical	3.5 MOS

Teams Advanced Thresholds

The following table lists the thresholds that you can configure for the Teams Advanced workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 53: Default Thresholds for Teams

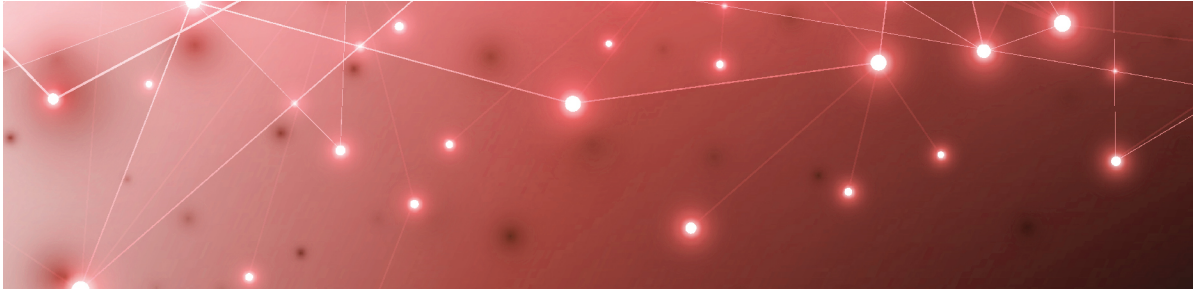
Threshold Name and Description	Type of Alert	Default Value
<p>Teams Performance Status Threshold</p> <p>Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.</p>	Warning	3.8 MOS
<p>Teams Action Time Critical Threshold</p> <p>Alerts are based on the amount of time required to connect to Teams, as well as the time required to perform a range of tasks, such as creating a channel, uploading and downloading files, and other actions commonly performed by users.</p>	Critical	9000 ms
<p>Teams Critical Status Threshold</p> <p>Gizmo raises an alert if the average Mean Opinion Score (MOS) is below this threshold. MOS is a predictor of voice quality.</p>	Critical	3.5 MOS
<p>Teams Action Time Performance Threshold</p> <p>Alerts are based on the amount of time required to connect to Teams, as well as the time required to perform a range of tasks, such as creating a channel, uploading and downloading files, and other actions commonly performed by users.</p>	Warning	6000 ms

URL Thresholds

The following table lists the thresholds that you can configure for the URL workload, the default values, and the type of alert that Gizmo raises when the threshold is exceeded.

Table 54: Default Thresholds for URL

Threshold Name and Description	Type of Alert	Default Value
URL Performance Status Threshold Gizmo raises an alert if the HTTP response time is slower than time specified for the threshold.	Warning	3000 ms
URL HTTP Status Code Success Threshold Gizmo raises an alert if the HTTP status code is not 200; a status code of 200 indicates a successful request.	Critical	200 status code



Troubleshooting

Use the information in the following sections to troubleshoot errors that may occur when you are using Gizmo.


- ["Page Loading and Data Display Errors" on page 95](#)
- ["Delivery System Errors" on page 97](#)
- ["Power BI Errors" on page 98](#)

Page Loading and Data Display Errors

Use the information in the table below if pages do not load correctly in the Gizmo WebUI, or if data does not display.

Table 55: Error Messages

Problem Description or Error Message	Possible Cause
<p>On the Exchange Edge, Network, and URL dashboards, the following error displays for some performance metrics:</p> <p>"Failed to retrieve the view."</p>	<p>This error occurs if a Robot Manager has not yet been deployed. The message displays for the following performance metrics:</p> <ul style="list-style-type: none"> • Exchange Edge <ul style="list-style-type: none"> • CPU% Average • RAM% Average • Current Number of Messages in Submission Queue • Current Number of Messages in Unreachable Queue • Current Number of Messages in Poison Queue • Network <ul style="list-style-type: none"> • Teams: Average Packet Loss by App (%) • Exchange: Average Packet Loss by App (%) • SharePoint: Average Packet Loss by App (%) • URL <ul style="list-style-type: none"> • Card 95%ile Response Time (ms) <p>The message clears when Robot Manager is deployed and returns results.</p>
<p>Dashboard status information is outdated. For example, your scan frequency is five minutes but the status indicates that the last scan was several days ago.</p>	<p>When you view a dashboard, if the last scan date shown a status card appears to be incorrect, this may mean that:</p> <ul style="list-style-type: none"> • All the robots associated with this status have been manually deleted. The dashboard displays the last known status. • The license has expired.

Problem Description or Error Message	Possible Cause
<p>When you navigate to a page for the first time, the following error message displays:</p> <p>"Can't connect to the database."</p> <p>When you return to a page that you have already viewed, error messages display when you try to use the functionality on the page. Examples of error messages are:</p> <p>"Can't add a tag."</p> <p>"Can't duplicate a configuration."</p>	<p>This problem may occur if you are using Firefox and the browser has been open for several consecutive days. Click the Reload icon in the browser to resolve the issue.</p>
<p>The Robots Management page displays the following icon in the Enable Alert and Delivery Systems columns: </p>	<p>The Gizmo WebUI may still be synchronizing with the Robot Manager service. To resolve this issue, wait at least 2 minutes after the Robot Manager installation and then click the Refresh or Reload icon in the browser.</p>
<p>The list of configurations on the Robots Management page is not updated to show recently added or removed configurations.</p>	<p>If your or another user adds or removes configurations using PowerShell commands while the Robots Management page is in use, the page may not display the changes immediately. To resolve this issue, click the Refresh or Reload icon in your web browser. The Select Configurations list on the Robots management page updates to reflect the changes.</p>

Delivery System Errors

Use the information in the table below if you encounter error messages related to the delivery systems that you have configured.

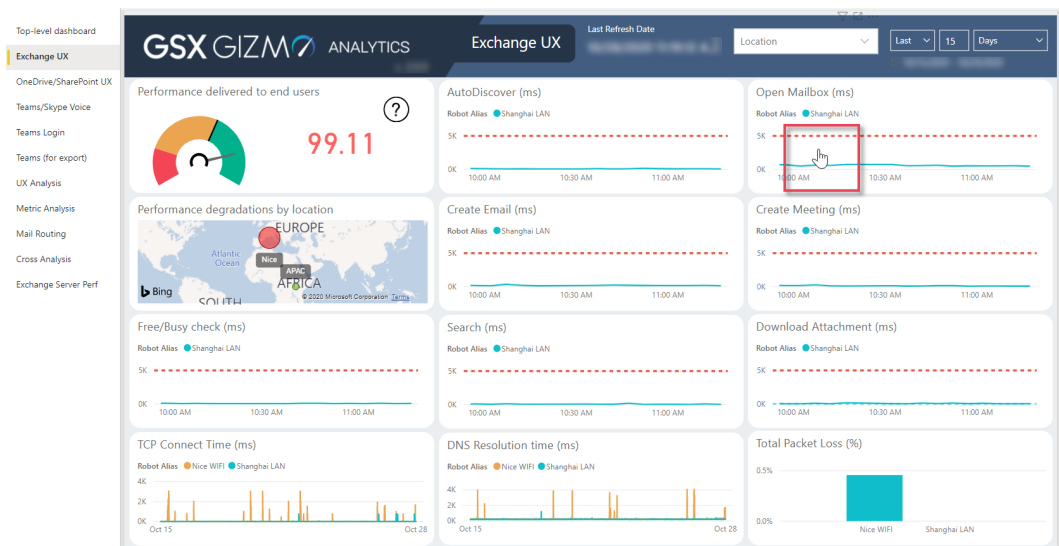
Table 56: Delivery System Error Messages

Problem Description or Error Message	Possible Cause
<p>Gizmo does not send alerts to the EWS delivery system. The following error message displays:</p> <p>"The server cannot service this request right now. Try again later."</p>	<p>This error may occur if you have not assigned a dedicated account to the delivery system. Ensure that you use a dedicated account for each EWS delivery system.</p>
<p>The Delivery Systems page displays the following message:</p> <p>"Error while retrieving delivery systems."</p>	<p>This error may occur if you have used the following PowerShell command to modify a delivery system: <code>Set-GsxAlertOutputRoute</code>. Ensure that you use only the Gizmo interface to edit your delivery systems.</p>

Power BI Errors

In Power BI reports, you can view details about the metrics when you hover over them. In some cases, a cursor may display instead, as shown in the following image.

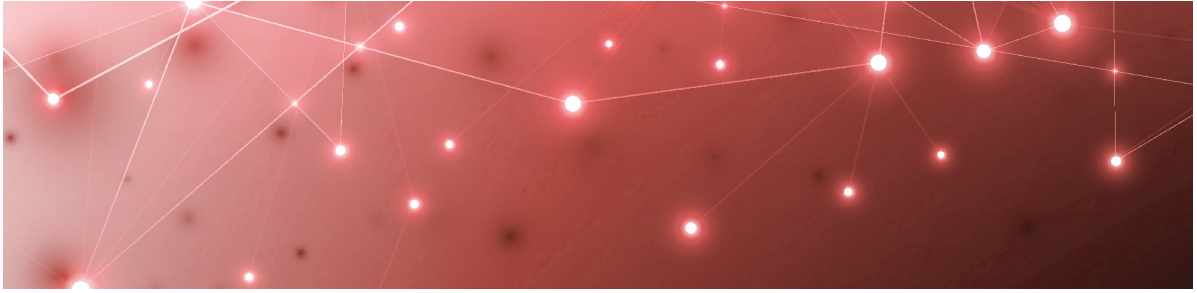
Figure 5: Power BI Display Error



To resolve this issue, perform the following actions:

- **Power BI Desktop**—Click Edit in the report page, resize the component until you see the values correctly, and save the changes.
- **Power BI Service**

Perform these actions on each report page where the error occurs.



Contact

For additional information, please visit our support page at <https://support.martellotech.com>, or email our Support Team at gsx-support@martellotech.com.



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