

MITEL PERFORMANCE ANALYTICS

RELEASE 2.2

QUICK START GUIDE - CLOUD USERS



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Mitel Performance Analytics Quick Start Guide - Cloud Users
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INTRODUCTION

Mitel Performance Analytics is a fault and performance management system designed to provide users with fast actionable problem resolution so that optimal service quality levels are maintained for end customers.

Mitel Performance Analytics provides real-time alerts, detailed reporting and ubiquitous accessibility with secure remote access.

DOCUMENT PURPOSE AND INTENDED AUDIENCE

This document is intended for Mitel Performance Analytics Software as a Service (SaaS) deployments where the software is hosted in the cloud by Mitel. For Mitel Performance Analytics deployments, where the software is installed on a server in the customer network, refer to the *Mitel Performance Analytics Quick Start Guide – On-Premise Users*.

This document summarizes the steps needed to begin using a Mitel Performance Analytics (MPA) monitoring system.

For a complete description of Mitel Performance Analytics, refer to the Mitel Performance Analytics online help.

This document describes all possible Mitel Performance Analytics features. Feature access depends on the Mitel offering you have purchased. Not all features may be available to all Mitel Performance Analytics users.

Note that screen captures in this document may not reflect the latest Mitel Performance Analytics User Interface updates.

REVISION HISTORY

DOCUMENT DATE	DESCRIPTION
November 5, 2016	Initial release of document for R2.1.
September 26, 2017	Updated to reflect R2.2. Ongoing updates and improvements.

MITEL PERFORMANCE ANALYTICS OVERVIEW

CAPABILITIES

Mitel Performance Analytics provides fault, inventory, and performance management for Mitel Networks Unified Communications systems, multiple enterprise VoIP systems and associated network infrastructure, both LAN and WAN. Mitel Performance Analytics supports monitoring and remote access both for private networks, such as enterprise LANs and MPLS VPNs, and for public network or Internet-reachable devices, such as access routers.

Mitel Performance Analytics provides:

- Support for Mitel systems: MiVoice Business, MiVoice Business Multi Instance, MiVoice MX-ONE, MiVoice Office 250, MiCollab, Mitel Border Gateway, MSL-based servers, MX-ONE Application servers (MiCollab Advanced Messaging, CMG, inAttend, and ACS Media Server), MiContact Center Business, MiContact Center Enterprise, MiContact Center Office, Mitel Open Integration Gateway, Mitel Business Dashboard, Mitel Oria, DECT OMM and RFP
- VoIP Quality monitoring and visualization for MiVoice Business, Mitel SIP sets, MBG (Teleworker and SIP trunk), MiVoice MX-ONE
- Emergency Response (ER) alarm monitoring and alerts for MiVoice Business
- Cloud or on-premises packaging
- Real-time and historical fault and performance monitoring
- Alarm management tools (dashboards, alerting, views) and alarms analytics tool that customizes the alarm management environment according to the user's behavior and the behavior of others. Alarms that are deemed to be the most important to the user are shown first. Contains advanced tools for determining related alarms.
- Display of dynamic health status icons over user-supplied network diagram, with devices and containers arranged according to user preferences
- Monthly or on-demand customer reporting
- Flexible container architecture allowing users to configure data reporting to match their size and organization (for example, data reporting according to geographical locations, functional or organizational groupings, or customer groupings)
- IP SLA monitoring
- Simple deployment in remote customer networks with both software and hardware Probe available
- Supports multiple internationalized character sets for content entry into Mitel Performance Analytics
- Branded dashboard can be created for service providers, resellers and customers
- Resellers can choose any URL they own for their Mitel Performance Analytics login page
- Integrated remote access to customer networks (with Probe) in the cloud

SYSTEM COMPONENTS

Mitel Performance Analytics has two major components: the Mitel Performance Analytics server and the Probe.

The Mitel Performance Analytics server can be deployed as a cloud service, supporting many different customer networks or it be deployed in a single customer network supporting one customer. The standard Mitel Performance Analytics customer network installation package includes both the server and a pre-configured Probe

SUPPORTED BROWSERS

User access to Mitel Performance Analytics requires the use of a Web browser with JavaScript enabled.

Mitel Performance Analytics is supported on:

- Firefox, Release 24.0 and later
- Chrome, Release 36.0 and later

Note: While Mitel Performance Analytics may work on most standards compliant browser, such as Safari and Opera, Mitel can only commit to resolving issues with specifically tested and supported browsers.

Important: The most current release of Mitel Performance Analytics does not work on any release of Internet Explorer.

GETTING STARTED

You need the Mitel Performance Analytics URL and your initial access credentials. The following is an example:

- URL: `example.mycompany.net`
- User: `j_smith@mycompany.com`
- Password: `change_me`

Note 1: You must use a Fully Qualified Domain Name (FQDN) in the Mitel Performance Analytics URL; not an IP address.

Note 2: After 10 unsuccessful login attempts, the account is locked for one hour.

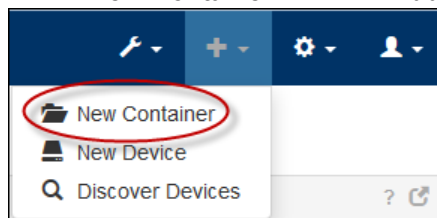
After you access Mitel Performance Analytics for the first time, do the following initial configuration steps:

- "Add Containers" on page 7
- "Add Users" on page 7
- "Add Devices" on page 8
- "Licensing" on page 9

ADD CONTAINERS

You can create a hierarchy of containers to meet your reporting and access needs. Do the following steps:

1. Select **New Container** under the **Add** icon.



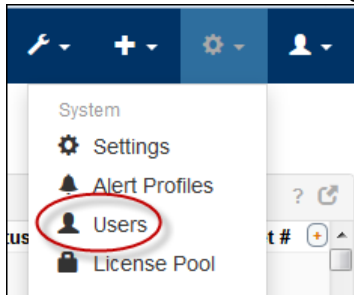
2. In the **New Container** window, specify the new properties.
3. Click the **Create** button.

ADD USERS

CAUTION: Once a user has been added to a container, the user cannot be moved to another container.

You can create additional users with varying privileges. Do the following steps:

1. Select **Users** under the **Settings** icon.



2. Click the **Create New User** button.
3. In **New User** window, specify the new user's email address, first name, last name, and password.
Ensure you supply a valid email address.
Ensure the password contains at least eight characters and includes upper and lower case characters, symbols, and numbers.
4. Assign administrative and general permissions as required for the new user.
5. Click on the **Create** button.

ADD DEVICES

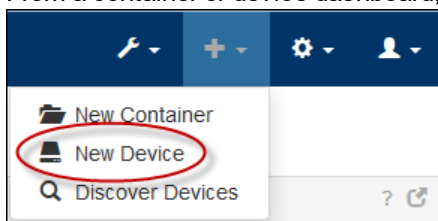
Devices may be added manually or through a discovery process. This topic shows the manual process. For details on discovering devices, see refer to online help.

CAUTION: A Probe device must be configured for all devices to be monitored.

For cloud-based users, you must install a Probe as part of your configuration.

Do the following steps:

1. From a container or device dashboard, select **New Device** under the **Add** icon.



The New Device window is displayed.

2. In **New Device** window, select the device type from the dropdown list and click the **Next** button.
The properties sheet for the new device is displayed.
3. Enter the device configuration details:
 - Device Name – the name that Mitel Performance Analytics uses to identify the device
 - Choose a Probe to monitor the device.
 - Enter the device IP address.
 - Enter the device SNMP version information and access credentials
4. Click the **Save** button.

Mitel Performance Analytics verifies connectivity to the device with the configuration you entered.

Mitel Performance Analytics automatically assigns a 30-day per device type trial license to the newly added device.

LICENSING

Mitel Performance Analytics licensing tracks purchased and authorized system capabilities, including devices, software features, capacity and services.

Mitel Performance Analytics has multiple trial license capabilities:

- An **All Features Licensed** trial is available that activates all features for all device types for a 30-day period. After the 30-day period, the system warns that licenses have expired and stops providing the licensed capability. The **All Features Licensed** trial can only be activated once per Mitel Performance Analytics system. After the trial period, all of the licensed features are disabled.
- Per device type feature trials are available for a 30-day period. After the trial period, the system warns that licenses have expired and applies a 60-day grace period before the system stops providing the licensed capability. If a trial period for one device type feature expires, you can still activate a trial for another device type feature.

Mitel Performance Analytics automatically assigns a 30-day per device type trial license to newly added devices. You can also manually activate trials. See the Mitel Performance Analytics online help for details.

If you have not already done so, use the trial period and the grace period to complete your order for Mitel Performance Analytics with your supplier. If licensing has not been applied, Mitel Performance Analytics features are suspended after the grace period ends. Suspended features are indicated in a red banner on the dashboard and in the **Licensing** window of the root container.

Licensing, including trial licenses, begin to be enforced automatically shortly after initial installation. The period varies but is no longer than 24 hours. Mitel recommends that you use this initial startup period to set up Mitel Performance Analytics users, containers and devices. This step loads your Mitel Performance Analytics system with the device types needed for trial licenses. Additional devices can be added after licensing has been applied.

LICENSING FOR CLOUD-BASED USERS

Licensing for cloud-based users is automatic once their order is processed. You do not need to upload and apply licenses.

If you are Reseller or Service Provider, when a customer container is created, the licenses are automatically applied to any devices added to the customer container.

Resellers must have an account on Mitel Performance Analytics. To obtain an account, contact fulfillment@martellotech.com.

