

Mitel Performance Analytics

What's New in
MPA 3.1

How MPA 3.1 Enhances the Story

Each new release of Mitel Performance Analytics brings additional tools to help lay the groundwork for exceptional UC network performance.

This release includes additional support for devices including the MiVoice 5000, detailed and digestible reports to quickly assess voice quality. New probe hardware and device monitoring options expand an already robust operating system for overall improved performance.

Read on for an overview of the latest features.

MiVoice 5000 Support

This release includes support for MiVoice 5000 that will include, secure remote access, telephony services monitoring, CPU, memory, disk, network monitoring & alarm management.



KPI Based Voice Quality Reports

Mitel customers need actionable data that can quickly assess end-user VQ and a report that can be easily shared. MPA sees an enhanced, highly detailed reporting tool that quickly assess VQ.

MPA for MiCloud Flex

Mitel Partners now have access to easier, faster onboarding for connecting MiCloud Flex customers to Google Cloud which can all be done from within MPA.



Emergency 911 Alerting

MPA listens for incoming Emergency Response SNMP traps - now available in Mitel Performance Analytics Plus for MX-ONE.

Extended Device Monitoring

Mitel platforms need trusted Mitel performance management, this release includes support for MiVoice 5000, MiVoice Connect, MiCloud Flex and MX-ONE. Analogue monitoring for the Mitel TA7XX Analog Gateway.



New High-Performance MPA Probe Hardware

Mitel customers need improved probe hardware for continuous device monitoring. The powerful ESPRESSOBin Board is a high-performance ARM based 64bit single board computer. utilizes Marvell's newest Armada 3700 chipset which is a dual core SOC running up to 1.2Ghz.