Maxava Monitor™ **Mi8**

Maxava Monitor Mi8 is an intelligent monitoring solution for your IBM Power Systems, Windows and Linux. It delivers up-to-date system information wherever you are, however you want it and on the device you choose.

Introducing Maxava Monitor Mi8, your intelligent monitoring solution

Monitoring is not just a technical exercise – monitoring has bottom line benefits for almost every company.



- Business continuity that improves revenue and profits
- Better end user satisfaction and experiences which delivers higher employee productivity
- Right-sized support and operational resourcing for the demands on your mission critical systems
- Frees up time and capacity for continuous improvement by your IT specialists
- Improves the information available for operational decisions
- Creates faster responses from your IT specialists during incidents.

Maxava Monitor Mi8 has been designed from the ground up to deliver the very latest monitoring solutions for all key facets of your IBM Power Systems, Windows and Linux. Maxava Mi8's rapid configuration, low cost deployment and monthly payment terms deliver immediate visibility of the performance and availability of your system.

Maximize Your Systems Availability with Maxava Monitor Mi8

Total Visibility

See all your critical server, application and availability notifications on a single pane of glass, no matter where those workloads are processed: in the cloud, at a co-location or onpremise.

Rapid Resolution

Be informed in real-time as issues arise so you can identify the root cause of the problem and rapidly resolve it.

Intelligent Monitoring

Customizeable real-time alerts identify the problems that matter to you so you can resolve issues before they have a major impact on your business.

Right Information to the Right People

Maxava Monitor Mi8 can enable you or your 3rd party partners to seamlessly manage your application and hardware messages.

Make Better Decisions

Take advantage of performance and availability data to make informed decisions to right-size the support required for your IT infrastructure.



For your trial request, visit maxava.com/maxava-monitor-trial-request







Maxava Monitor Mi8 For Your Intelligent Monitoring Experience

- Available Everywhere Mi8 makes it easy to monitor IBM Power Systems, Windows and Linux applications and systems even when on the go. Its web-based interfaces mean access is securely available via a browser – from desktop, tablet or mobile phone. It even has its own specialist App for iPads, iPhones and the Apple Watch.
- Set and Forget Automate your standard monitoring process with out-of-the-box monitoring rules and alerts for common tasks.
- Control Your User Experience Only see those servers, resources, data, alerts and events relevant to your needs.
 Cut through the clutter to focus on the critical events, while retaining access to all the detail you might need in the future.
- Monitor the Full Stack Monitor your operating system, applications and the performance of your computing resources.
- Multi-Platform Support Deploy Maxava Monitor Mi8 across IBM Power Systems, Windows and Linux, and have a single view of all your computing resources.
- Supporting Architectural Changes You no longer need specialist tools to manage across your different deployment architectures. Maxava Monitor Mi8 supports private, public and hybrid cloud models out-of-the box. Its agents natively support whatever your current architecture model is and will allow you, or your service provider, to monitor your workloads. Expect Mi8 to seamlessly evolve as your architecture changes.
- Distribute Support Workload Direct alerts and information to the right people when and where you require by utilizing the distribution and escalation capabilities.

System	is Spec	ification

Agent Types	AIX, IBM I, Windows and Linux	
Browser Support	Chrome v51.x or later	
	Firefox v48 or later	
	Safari v9.x or later	
Mobile Devise Support	iOS v9.3 or later	
	iPad v9.3.4, watchOS v2.x or later	
Event Types	Maxava HA, remote journaling	
	ASP utilization, subsystem activity	
	DASD utilization, pools	
	message queue monitoring, object	
	existence check, Jobs running, job queues	
	Output queues, printer definitions	
	QHST, audit journals	
	QAUD, spool file	
Event Notifications	Email, SMS, text to speech	
	Apple Push and Twitter	
Event escalation	User-defined escalation paths	
	User-defined escalation thresholds	
Rules Features	Select parameters	
	Time and data triggers	
	Re-useable rule templates	



For more information, visit maxava.com/maxava-monitor

