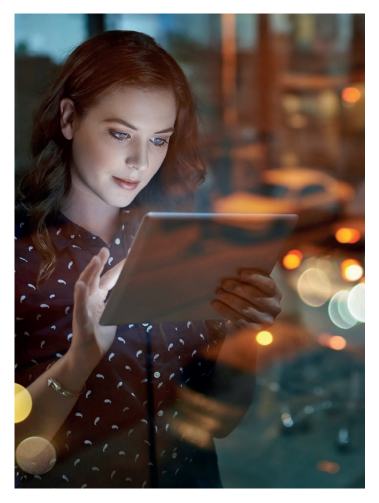
#### T 🗐

#### AutoMonitor Express Scan for Microsoft Azure

Rapidly discover and configure monitoring for virtual infrastructure and services running on Azure Cloud



Keep up with expanding Azure usage across your organization. Quickly and easily monitor Azure hosts and services under the same "pane of glass" as other IT resources.



## Monitor Azure and non-Azure resources in one place

Azure provides a host of public and hybrid cloud capabilities. So, organizations choosing Azure typically see utilization grow quickly. But now a new challenge emerges: how do you monitor Azure resources efficiently, alongside non-Azure infrastructure?

Azure itself provides monitoring, complete with simple dashboards and alerting. But if you have non-Azure resources that also need to be monitored, it's inefficient to administer multiple systems harmoniously, and integrate them separately with alert processing, ticketing, and other back-end ITOM tools. Doing things this way is inefficient, tending to lead to costly errors, monitoring "blind spots," and downtime.

Opsview AutoMonitor Express Scan for Azure solves the problem. Just supply authentication and point the AutoMonitor wizard towards any Azure account to quickly discover Linux and Windows VMs, storage accounts, VM scale sets, and implement appropriate host templates with only a few clicks. Opsview Monitor obtains metrics directly from Azure and provides detailed and high-level health information — right alongside data from your other assets.

**Benefits:** See Azure resources in one place, sharing visibility with IT staff and stakeholders while controlling direct Azure account access. Administer monitoring and alerting from a single point, saving time, avoiding the need to create and maintain redundant integrations, and ensuring enforcement of system-wide best practices.



## Keep up with changes in dynamic Azure cloud estates - avoid being blind-sided by unexpected cloud costs

Baseline Azure utilization tends to grow, and DevOps-automation-driven scaling can be very rapid. Developer and Ops self-service can lead to proliferation of unused, under-utilized, and unmanaged long-running VMs, magnifying cloud costs and potentially compromising security. But keeping monitoring up to date manually can be impossible.

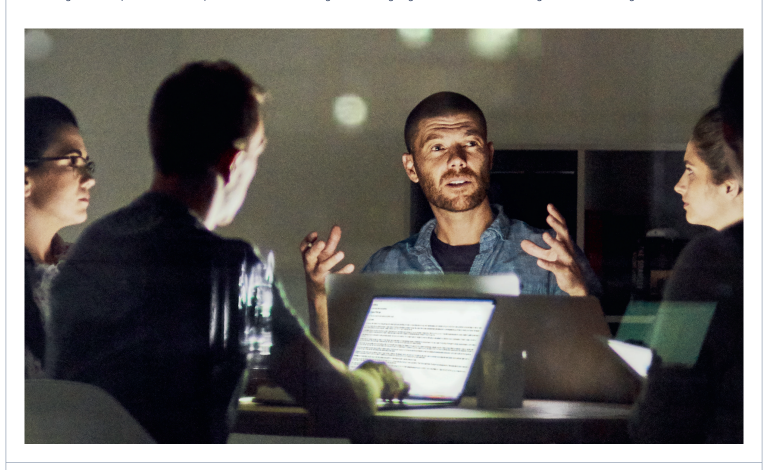
Opsview AutoMonitor Express Scan for Azure provides an alternative to other auto-monitoring solutions like, Ansible or other deployment tools (which Opsview Monitor also support). You can re-run any configured AutoMonitor scan in minutes to repeat discovery, picking up new VMs and other account resources, and getting things monitored guickly and easily.

**Benefits:** Ability to save and repeat configured AutoMonitor Express scans provide an easy way of keeping monitoring up to date with dynamically-scaling and fast-growing Azure estates. Gain insight into what's being used, ensure availability and performance, and curtail proliferation of unused VMs and other resources.

# Scale globally in Azure Cloud and on the premises - without sacrificing insight

Opsview AutoMonitor Express Scan for Azure can quickly monitor resources across multiple Azure locations and availability zones. At the same time, Opsview's distributed architecture enables secure monitoring of resources in other public clouds, and wide-separated on-premises data centers -- further accelerated by AutoMonitor Express Scan capabilities for Linux and Windows hosts.

**Benefits:** Gain a unified view of all your IT assets, plus centralized administration of alerting, and one-stop integration with ticketing and IT Ops automation platforms. Avoid letting monitoring lag behind infrastructure growth and change.



FIND OUT MORE

Email: sales@opsview.com

**USA:** +1 866 662 4160 **EMEA:** +44 1183 242 100