

Hybrid Cloud Monitoring

UniSystems services to accelerate your cloud journey

Roadmap for Success



UniSystems Cloud Monitoring solution provides Proactive monitoring, reporting, and support for your Hybrid cloud apps and infra in order to avoid downtime frustration, and security issues.

The solution is built on Microsoft Azure Monitor in conjunction with Azure Log Analytics and Azure Sentinel. With this solution you can:

- Collect, correlate and search your system and application data.
- Gain insight and intelligence across on-premise and cloud infrastructure.
- Customize alerts and remediate possible failure through rules and automation.
- Create custom dashboards for all stakeholders.



Who is the Service for?

UniSystems provides an advanced fully customized monitoring solution with the ability of managed services added value to:

- Ensure business productivity by creating a healthy, secure, and reliable Hybrid cloud environment.
- Increase availability and performance.
- Move from break and fix to proactive service.
- Address security and compliance challenges.
- Reduce maintenance effort and repetitive tasks.
- Reduce and/or re-allocate support costs.

Why

- Proved methodology.
- Use of sophisticated tools
- Integration of on-prem and cloud infrastructure under a common monitoring and management umbrella.
- Extensive use of automation - DevOps ready.
- Managed Services provisioning option.

What

Assessment, performance monitoring and status of:

- Azure Virtual Machines and infrastructure.
- Azure Platform Services (e.g., Azure SQL, Azure Web Apps, and Azure Modern Data solutions).
- Azure security components, including Azure Sentinel and Microsoft 365 model.
- On premises infrastructure.

How

- Collect real time performance data.
- Gain insights on Application Performance.
- Monitor Network Performance.
- Diagnose trace and address failures in near real time.
- Identify Bottlenecks and optimize your application performance.

Help customers Maintain a reliable and secure Environment, Reduce costly downtime and disruption and Mitigate security risks.