

SOLUTION BRIEF

Azure migration & monitoring

Reduce cloud migration risk

Your hybrid cloud strategy with Azure is designed to accelerate your modernization journey, so your business runs efficiently, scales faster, and lowers costs. You might use Azure to migrate workloads, applications, or infrastructure elements, while maintaining on-premises resources.

However, migration involves risks when moving resources. Visibility gaps arise when teams use multiple monitoring tools and disparate data sets across on-premises and cloud environments. The problem is numerous alerts without context, teams arriving at different solutions, and increased resolution time. Availability can suffer when these problems are left unresolved. Also, cloud costs don't align with usage and are impossible to predict.

LogicMonitor adds value to Azure Monitor data

LogicMonitor is the platform for observability intelligence. LogicMonitor was built to deliver observability capabilities across your entire infrastructure: data centers, hybrid environments and public clouds with application insights across traditional, SaaS, and cloud-native. Get correlation, context, and clarity to understand the true causes and business impact of complex IT incidents.

Challenge

Due to inefficiencies when handling hybrid IT environments and supporting modern workloads, many organizations deploy disparate tools and create visibility silos. This results in lack of visibility across hybrid IT services, increased risk of outages, excessive time to recover services and delays in delivering innovative new services on behalf of the business.

Solution

LogicMonitor enables customers with a modern observability solution that adds depth to Azure Monitor data, and improves and evolves daily operations while enabling innovation and resiliency.

Benefits

- Predictable billing, cost control, and utilization management
- View deep performance data, including OS and application-level metrics for your Azure VMs
- Depth in multi-cloud AND on-premises monitoring
- Automatically visualize Azure availability alongside performance

How LogicMonitor enhances Microsoft Azure operations



Full hybrid visibility across teams

Unified hybrid multi-cloud visibility across operational teams on a single monitoring tool reduces migration risk, to clearly see migrated workload performance, pinpoint issues accurately, and efficiently troubleshoot



Control cloud costs

Predict and control Azure spend without requiring technical expertise with out-of-the-box cost dashboards. Measure cloud billing and take action based on tags, regions, utilization, and more.



Proactive troubleshooting when and where it matters

Easy to deploy service views with metrics and logs in context alongside alerts for fast, accurate troubleshooting before problems escalate.



Deep monitoring coverage that scales

Automatically monitor an array of Azure services, containers, and business critical SaaS applications on the same platform, including Kubernetes, Office 365, Slack, Zoom, and more



Agentless collection

Agentless collection allows for improved discovery across all resources and does not require agents to be deployed or managed



Fast and easy onboarding and insights

Start seeing insights quickly and automatically with pre-configured out-of-the box dashboards that can be customized according to your business requirements



OOTB best practices

Collects data at scale, but applies LM's best practices to separate normal from abnormal, and applies dynamic thresholding to shape thresholds based on your environment

Customer case studies

ALFUN

Leveraged LogicMonitor's agentless solution to allow teams to rapidly onboard new customers' hybrid environments, covering all key technologies. LogicMonitor allowed Alfun to deploy a proactive monitoring approach with meaningful alerting.



LogicMonitor's unified observability platform,
LM Envision, allowed Carrier to have a single holistic view into their large, evolving infrastructure.
This led to increased visibility and proactive monitoring to quickly solve customer issues.



Consolidated monitoring tools and reduced alert noise by 96% with LogicMonitor. Virteva's support includes services for a variety of Microsoft cloud tools and services, including Office 365 and migration to Azure cloud.