

Extensible, Secure Infrastructure Monitoring for Hybrid IT



LogicMonitor monitors everything in your IT stack, in one platform. Optimize your IT environment, automatically correlate data, avoid outages and make improved business decisions.



Rated “Excellent” and
“Editor’s Choice” By PCMag



The highest Net Promoter Score (NPS) of
any IT Infrastructure Management provider



4.5/5 rating from
Gartner Peer Insights™

Monitoring intelligence for complex IT infrastructure

- Leverage AI/ML to auto-detect anomalies and dynamically adjust thresholds with continuous unsupervised learning
- Advanced AIOps features to identify and resolve issues before they affect business-critical systems and end-user performance
- Spend less time troubleshooting & more time innovating
- Take action with early warnings that can trigger integrations and custom scripts to prevent issues, save time and money, and protect brand reputation
- Root cause analysis that automatically discovers relationships between resources to prevent alert fatigue and improve mean time to repair (MTTR)
- Create multi-step synthetic transactions, enabling proactive identification of issues before customers report them
- Log intelligence to deliver instant access to contextualized and correlated logs and metrics

Converged platform for ITOps & DevOps

- Unified platform to monitor your entire distributed infrastructure
- Seamlessly monitor complex multi-cloud and hybrid enterprise infrastructures at a global scale
- Power users and app developers can go deep for real-time analysis of every end-user operation and the relationships with the infrastructure component
- Granular role-based access controls for different user types and by organizational boundaries
- Automatically map and visualize the relationships between infrastructure components to troubleshoot
- Pre-defined, highly customizable dashboards and reports for executives
- 2,000+ pre-configured integrations for less heavy lifting and more forward-thinking

LogicMonitor architecture at a glance

Fast, flexible and powerful



- Integrate seamlessly**
 Flexible SaaS architecture works with any deployment model: on-prem, cloud, and hybrid.
- Maintain visibility**
 Get actionable insights and granular visibility into complex and changing environments.
- Drive innovation**
 Empower IT teams to support new technologies and deliver on customer expectations.

Infrastructure Monitoring Monitor cloud, on-premises and hybrid environments in a single platform		Log Intelligence Analyze logs and surface anomalies to reduce MTTR		Network Track flow data with Netflow, JFlow, NBAR or SFlow		Cloud Monitoring Integrate with AWS, Azure, and GCP out of the box	
Servers Monitor and alert on applications, hardware, and OS metrics		Websites Perform on-the-spot service checks and enable synthetic transactions		Container Monitoring Monitor Kubernetes pods, nodes, containers, and other components		Remote Monitoring Ensure your remote workforce has access to the tools they need to maintain business	
Application Monitoring Track availability, performance and advanced metrics		Database Monitoring Monitor database health and performance in real-time		Storage Track overall storage center health and individual components		Dynamic Services Assess whole service health and monitor underlying resources	
Configuration Monitoring Monitor and alert on configuration changes across multiple networks, data centers or customer locations				AIOps Early Warning System Pinpoint problems and reduce MTTR with root cause analysis and dynamic thresholds			

“The intuitive consistent UI makes the app simple to use. Monitoring for on-premise and cloud infrastructure can be deployed in minutes. The product capabilities can be easily and quickly extended and dashboards can be generated quickly with a few clicks. Having tried a big number of infrastructure monitoring products, LogicMonitor was a breath of fresh air – simple and quick.”

RICHARD GRIFFITHS, IT INFRASTRUCTURE MANAGER AT ROSTI AUTOMOTIVE

Third-party certified security
 Secure firewall, encrypted data and SaaS deployment

See how secure our platform is

- ISO/IEC 27001:2013
- SOC2 Type 2

www.logicmonitor.com/security