




PRODUCT BRIEF

LM Infrastructure

LogicMonitor’s SaaS-based infrastructure monitoring provides comprehensive visibility into infrastructure topology, availability and performance with correlation across dynamic IT infrastructure devices and resources. Experience predictive insights and intelligent troubleshooting to scale, optimize costs, and drive innovation for maximum enterprise productivity - delivered via LogicMonitor’s unified observability platform, LM Envision.

- 

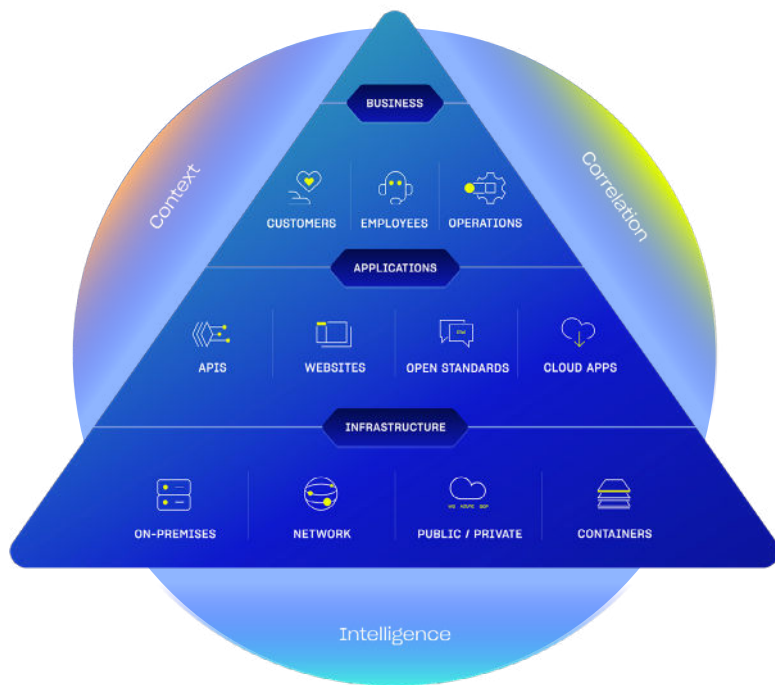
Comprehensive visibility into dynamic IT environments
- 

Predictive monitoring for optimal availability and performance
- 

Enterprise extensibility for future proofing of your business

Scale, optimize costs, and drive innovation with comprehensive visibility into dynamic IT environments.

LM Infrastructure, a key part of LM Envision, delivers an extensible solution with over 2,000 datasources and workflow integrations with coverage ranging from data centers to public/private clouds. LM Envision’s dynamic infrastructure monitoring paired with intelligent log analysis and complete application visibility empowers ITOps and DevOps teams to step away from day-to-day operational challenges and achieve digital transformation goals faster, from a single platform.



Challenges facing traditional monitoring solutions

Navigating the complexities of modern hybrid and multi-cloud environments impacts productivity, and traditional monitoring solutions fail to align with today's enterprises' sophistication and evolving nature.

Day-to-day operational challenges such as gaps in infrastructure visibility, legacy inefficiencies, and reliance on manual processing lead to Ops teams performing time-consuming tasks to understand infrastructure performance and blindly troubleshooting to mitigate issues, resulting in impacted business productivity.

Explore the benefits of LM Infrastructure

Correlate IT data across infrastructure devices and resources to make informed business decisions

- Agentless collectors automatically discover new devices and configuration changes for monitoring, alerting, and graphing
- Group multiple resources into a single service to view aggregate SLIs across all instances to correlate metrics and data points, via LM™ Service Insight
- Netscan automatically detects environment changes in the network to streamline the process of adding devices

Gain predictive insights into infrastructure and network issues to reduce length of downtime episodes

- Intelligent alerting with dynamic thresholds identify anomalies and generate alerts to anticipate and immediately spot problems
- Receive advanced insights with forecasting into resource utilization and conditions to detect warning signs affecting operational health
- Simplify the process of receiving and updating infrastructure performance alerts with 2,000+ OOTB integrations for workflow and ticketing systems

Modernize infrastructure monitoring to enable key insights and drive innovation

- Pre-built dashboards offer complete insight into performance data that match each business need to provide enterprise extensibility
- Visually represent updated relationships among devices to streamline troubleshooting with dynamic topology mapping
- Role Based Access Control (RBAC) creates viewing permissions for dashboards, resources, or websites to minimize accidental or malicious configurations changes



**Unified observability
in a single platform,
full visibility into hybrid
IT ecosystems**



**Dynamic alerting,
AIOPs logic, and robust
context for faster
troubleshooting**



**2,000+ integrations for
quick onboarding, and
maximum flexibility**

LM Envision

Unified observability platform to bring clarity to Enterprise IT

For more information, please reach out to the below:

solutions@daly.com
800-955-3259
www.daly.com