

**Solution Brief** 

## **LM** Envision

LM Envision, a unified observability platform, brings together comprehensive monitoring capabilities and enables observability across data centers, public/private clouds, and applications. LM Envision provides correlation, context and clarity to understand the business impact and causes of complex IT incidents.



Clarity across hybrid enterprise IT

Drive insight, confidence and action



ITOps & DevOps unification

Resolve incidents faster with a single pane of glass



Increased innovation and operation efficiency

IT transformation success without risk

LM Envision is a SaaS-based unified observability platform that enables today's digital enterprises to adopt a cloud-ready operating model for effectively meeting key business demands. LM Envision provides clarity across hybrid enterprise IT, brings diverse IT and development teams together to solve complex problems, and enables IT to innovate faster while improving operations efficiency to the critical IT services they deliver.



### Challenges facing unified observability

Digital transformation in enterprise IT is creating significant breakthroughs in business opportunities. Despite these developments, operating in hybrid IT while adopting new cloud technologies at scale is challenging and complex.

This transition increases tool sprawl and siloed visibility, causing service performance blind spots, and delays in triage and troubleshooting. Fractured IT also results in excess license cost, expensive maintenance, increased risk, and poor customer experience.

### **Explore the benefits of LM Envision**

### Resolve problems instantly with a single source of truth across DevOps & ITops teams.

- Anticipate and immediately spot problems, remove dead-ends in troubleshooting, and deploy more frequently, knowing there is visibility and control across hybrid IT
- Shared, contextual IT data leads to better and faster priority decisions when triaging service availability with greater collaboration
- Eliminate application and information silos between ITOps & DevOps and prevent context switching with a single view of application services, performance, and infrastructure

## Gain predictive insights by analyzing IT data in real-time for anomaly detection.

- Achieve clarity across the entire IT infrastructure and application landscape to identify performance trends
- Take action with AIOps Early Warning alerts to troubleshoot service availability before they occur, allowing teams to innovate and automate, preventing future issues
- Analyze billions of metrics and data points from thousands of IT devices and resources to proactively detect potential deficiencies

## Reduce cost and risk by consolidating monitoring across IT infrastructure and applications.

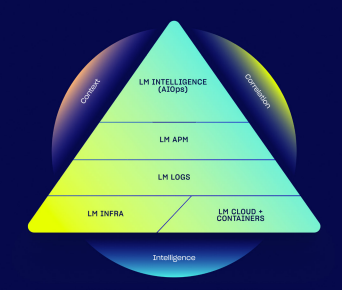
- Realize cost savings from licensing and minimized maintenance by replacing multiple point products
- Deliver customer value instead of maintenance and vendor upgrades to strengthen business reputation
- Eliminate unknown infrastructure impacts on application performance and customer experience
- Empower and retain Ops teams with automated insights across modern IT environments

## Centralize capabilities built for enterprise scale and innovation in a single platform.

- Complete visibility across the technology stack with insights, context, and correlation to drive productivity and empower innovation
- Scalable observability solution for a hybrid environment to ensure stable cloud and container infrastructure for modern applications
- Ingest and measure SLOs to improve business-IT partnership
- Deploy modern applications with confidence to achieve unified observability

# Scale, optimize costs, and innovate with clarity in a unified observability platform made for enterprise IT

Rally IT teams around a single platform that enables collection, analysis, contextualization insights, and exploration of observability data across hybrid environments.





#### **Intelligent platform capabilities**

- Common data onboarding management, and exploration across infrastructure, applications and IT stacks for a "single source of truth"
- A robust ecosystem of community-supported LM Modules to accelerate onboarding
- Dashboarding, reporting, and data exploration to monitor and troubleshoot using an intuitive interface, consistently and effectively
- AIOps capabilities provide anomaly detection, early warning detection, and accelerated focus on root cause



#### Service, application and infrastructure monitoring

- Monitoring across networks, systems, storage and other IT Infrastructure
- Application microservices based on OpenTelemetry with business context and vendor independence
- Logging to support infrastructure monitoring, anomaly detection, and troubleshooting
- AWS, GCP, Microsoft Azure, and SaaS services for M365 and Zoom
- · Kubernetes, Docker, EKS and ECS containers and pods



Agentless monitoring with 2000+ 00TB integrations



Reimagine how IT can unlock revenue and breakthroughs with digital transformation



Modernize the technology stack without impacting employee productivity



LogicMonitor's Unified Observability Platform expands possibilities for businesses by advancing the technology behind them.

Sign up for a free 14 day trial