


LM feature comparison

[Schedule a demo](#)

		Legacy vendors		Point solution vendors		Cloud-focused vendors		
		SolarWinds	CA Broadcom	Nagios	ScienceLogic	DataDog	Splunk	
Comprehensive and unified platform coverage								
Application microservices based on OpenTelemetry with business context and vendor independence	●	●				●	●	
Log analysis to support key infrastructure monitoring, anomaly detection, and troubleshooting with unlimited retention	●					●	●	
Cloud monitoring across AWS, GCP, Microsoft Azure and SaaS services such as M365	●				●	●	●	
Container and Orchestration monitoring for Kubernetes, Docker, EKS and ECS containers and pods	●	●				●	●	
Singular set of APIs across IT and business for API compatibility across siloed products	●					●	●	
Singular location for role-based access controls via role-based viewing permissions for dashboards, resources, or websites	●	●	●		●	●	●	
Singular platform for data collection, correlations, and storage	●		●	●	●	●		
Visibility into on-premise infrastructure								
Discover, map, measure, and troubleshoot data and performance within a computer network	●	●	●	●	●	●		
Detect, monitor, and alert on: CPU, Memory, Network, and other OS metrics for Windows, Linux, Solaris, AIX, and more	●	●	●	●	●			
Database performance with native OS, JDBC, and API collection methods and built-in monitoring, alerting, and graphing	●	●		●	●	●	●	
Analysis and visualization of virtual machines, hypervisors, and hosts	●	●	●	●	●	●	●	

	Legacy vendors		Point solution vendors		Cloud-focused vendors	
	SolarWinds	CA Broadcom	Nagios	ScienceLogic	DataDog	Splunk

Enterprise extensibility

Common data onboarding, management and exploration across infrastructure, applications and IT stacks	●				●		●
Ecosystem of 2,500+ modules to accelerate onboarding	●						
Support for a variety of APIs to both collect and report on analyzed data	●	●	●	●	●	●	●
Pre-built dashboards and alerting features with unlimited customizability	●	●		●	●	●	●

User experience and data collection / time to value

Out-of-the-box data discovery and analytics functionality to understand what services are running on a device, then start monitoring those services	●		●	●	●	●	
Monitoring based on open instrumentation frameworks, like OpenTelemetry, for monitoring with business context and vendor independence	●	●			●	●	●
Unified data onboarding to provide context and correlation across metrics, logs, and traces for visibility across domains	●					●	
Ingest, correlate, and analyze vast volume and variety of data with consolidated RBAC tasks	●	●	●		●	●	●

		Legacy vendors		Point solution vendors		Cloud-focused vendors		
		SolarWinds	CA Broadcom	Nagios	ScienceLogic	DataDog	Splunk	
Single or multi-cloud support								
Insight into service limits, scheduled maintenance, service availability alongside performance monitoring	●							
Visibility and troubleshooting for cloud resource and application performance	●					●	●	
Unified correlation of cloud performance, spend, and cloud provider health status	●						●	
Control of cloud planning and capacity	●					●	●	
Automated alerts that flag spend thresholds and reserve instance expirations with ROI analysis	●				●	●	●	
Automation and remediation / time to resolve								
Automated warning and surface signs preceding issues and downtime	●			●	●			
Capture expected performance and identify what requires attention when performance deviates	●	●			●	●	●	
Translate analytics insights into remediation efficiently and quickly	●				●			
Role-based viewing provides insights and possible actions for relevant information	●			●	●	●	●	
Long-term value and reliability								
Resources to be easily (and automatically) grouped to provide granular RBACs to provide restricted visibility	●	●	●	●	●	●	●	
Compliant with SOC 2 Type 2 or ISO 27001 standards	●	●	●		●	●	●	
Live in-platform chat that is available to anyone with login credentials to a portal	●	●				●	●	

DISCLAIMER: Feature comparison is based off of each vendor's most recent version available as of December 20, 2022. Information is based off of data collected from public websites and forums, analyst papers, and product datasheets.