



Hybrid Observability Powered by AI for AWS

LogicMonitor's AI-powered hybrid observability platform, combined with AWS's robust cloud services, offers panoramic visibility and proactive issue detection for even the most complex architectures. Cloud Ops teams get operational excellence and assurance to make the most of their cloud migration.

The IT Imperative: Underpinning Innovation with Resilience

The stakes are high for Cloud Operations teams, as any downtime or inefficiency can significantly impact revenue and customer satisfaction. The challenge intensifies with migrating or refactoring cloud workloads, where visibility and control over diverse, dynamic environments are crucial. Cloud Ops teams' goals are clear – meet SLAs, enable faster issue resolution, and manage hybrid environments effortlessly.

How LogicMonitor and AWS Enable Customers to Innovate Confidently with Hybrid Observability

LogicMonitor, in collaboration with AWS, provides a powerful solution that addresses hybrid cloud observability head-on. By harnessing the capabilities of LogicMonitor within the AWS ecosystem, businesses can gain unparalleled visibility into their IT infrastructure. Key benefits include:

End-to-end AWS Migration Monitoring

Ensuring migrated resources perform as intended with panoramic visibility into on-premises and AWS services in a single-pane view.

AI-powered Issue Identification and Alerts

An intelligent approach to reduce alert noise and accelerate incident resolution, avoiding downtime and lost revenue.

Simple Setup and Configuration

Rapid deployment using an agentless monitoring approach, freeing up engineering time.

Comprehensive Hybrid Cloud Visibility

All-encompassing observability across your complete IT landscape, consolidating monitoring tools into one solution.

Leveraging LogicMonitor with AWS not only simplifies the Ops team's job of optimizing performance but also empowers engineers to focus on innovation and customer needs.

Customer results

Hain Celestial Group reduced monthly IT expenditures by over 60%. Schneider Electric consolidated 83% of monitoring tools.

Bupa

set up coverage for 500 devices in 30 minutes. Henrico IT eliminated up to 90% of alert noise.

>	LogicMonitor Dashboards > 🔂 Hybrid Observability					New UI Preview	GMT-08:00 (PST)	9 • ⑦
0	+ Q Filter Tree (> Last 30 days							
	Σ 🖸 Hybrid Observability					♥ 🕅 🐨 🗅 🖸 🚦		
	\$ - 7 - +							
	Multi-Cloud Alerts							
					[] :			
	📀 🧮 US-E1:onlinestore-domain	📀 🧮 US-SC:vm:se-az-selenium-grid			evices with Logs	🙆 🕒 DRAC	🙆 🕒 Fortinet	
5	📀 🧮 US-W1:computeengine:sd-gcp-collector1	💿 📰 appengine:default		🚺 🗋 н	Р	🛆 🗅 Network	🛆 🗅 VMware vCenters	
	💿 🧮 aws-cloudtrail-logs-sd-dl	🛞 🧮 aws-cloudtrail-logs-sdl		🕐 🕒 c	isco	📀 🕒 Cisco CUCM	🕐 🕒 Citrix	
2	💿 📰 aws-cloudtrail-logs-wb-bc	s-aws-billing	🚫 🕒 Cloud – All Test		📀 🕒 Cloud Compute Monito	📀 🕒 Collectors		
6	AWS Lambda Invocations	₩ C3 8	Azure Functions by Memory		₩ [] :	AWS Simple Storage Alerts		CJ :
2 5	100 E	1 024M			 aws-cloudtrail-logs-sd-dl 			
	100 Internet and the second se				💿 aws-cloudtrail-logs-sdl			
50		philos			💿 aws-cloudtrail-logs-wb-bc			
	8. Jan 15. Jan 22. Jar	29. Jan				bcsystems-aws-billing		
]				
:	AWS EC2 Instances	C3 :	Azure Virtual Machines		E3 :	GCP Compute Engine		::
\$	Name CPU Utilization D	sk Read	Name CPU	Utilization	Network Ingress	Name CPU Uti	lization Disk Rea	d
	<u>US-W2:SD-AWS-COL</u> 14.57% 0	OPS	US-SC:vm:se-az-sele	17.83%	3292397 bytes/sec	US-W1:computeengin	4.90% 0 IOPS	
Ģ	<u>US-W2:Ubuntu2_i-ec</u> 0.77% 0	OPS	US-SC:vm:sd-az-coll01	4.50%	505686 bytes/sec	US-W1:computeengin	3.64% 0 IOPS	
Logic Monitor	1 - 5 of 5 Results Per Page: 25 👻	All Results Shown	1 - 2 of 2 Results	Per Page: 25	 All Results Shown 	1 - 2 of 2 Results	: Per Page: 25 🝷 All Res	ults Shown

Advance Fearlessly with LogicMonitor

The integration of LogicMonitor with AWS offers a holistic solution for businesses seeking to transform their operations amidst the complexities of modern IT infrastructure. By providing AWS customers with comprehensive hybrid observability and AI capabilities, LogicMonitor empowers enterprises to navigate the challenges of cloud migration, ensure operational resilience, and pursue new avenues for innovation and growth.

DevOps Competency Qualified Software AWS Marketplace Seller ISV Accelerate Public Sector

See for yourself

Take the next step toward your operational transformation.

→ Request a Demo

See LogicMonitor's platform in action—tailored for the AWS experience.

→ Connect with Us

Reach out to awssales@logicmonitor.com

→ AWS Marketplace

Find LogicMonitor on the AWS Marketplace.