



Komodo Eye vs. 12 Best AWS Monitoring Tools in 2026

Source: [12 Best AWS Monitoring Tools in 2026](#)

In this new comparison, Komodo Eye was excluded because it is an on-prem, air-gapped solution, whereas the software tools in the article are cloud-centric. The following shows how Komodo Eye compares to the top 12 AWS Monitoring Solutions.

Product	Primary Focus	Key Technical Features	Price Model & Deployment	Best For
Komodo Eye	Critical Infrastructure (IT/OT)	Air-gapped, 100% on-premises; monitors Layer 0 (Power) to Layer 5 (App); 5-year granular data lake; supports 88,000+ device models.	On-Premises / Air-Gapped; Custom pricing; supports White-labeling.	Utilities (Nuclear/Grid), Defense, and NERC CIP regulated sectors.
Amazon CloudWatch	Native AWS Resources	Real-time AWS metric tracking, logs, and automated alarms; integrated with Auto Scaling.	Pay-as-you-go; native to AWS cloud.	Organizations exclusively using AWS infrastructure.
Datadog	Unified Cloud Observability	100+ AWS service integrations; real-time threat detection; code-level vulnerability observation.	Subscription-based (Tiered); Cloud-SaaS.	Modern DevOps teams managing complex, multi-cloud apps.
Dynatrace	AI-Powered APM	AIOps with automatic root cause analysis; session replay; digital experience monitoring.	Subscription; Cloud/Managed.	Large enterprises requiring automated troubleshooting for massive stacks.
Splunk	Data Analytics & Security	High-volume log ingestion; real-time data visualization; DevSecOps and SIEM capabilities.	Subscription-based; Cloud or On-Prem.	Organizations focusing on security forensics and business intelligence.
AppDynamics	Transaction Monitoring	End-to-end business transaction tracking; code-level diagnostics; real user monitoring (RUM).	Subscription; Cloud or On-Prem.	Businesses prioritizing the "consumer journey" and application uptime.
New Relic	Full-Stack Observability	Distributed tracing across microservices; API monitoring; cloud adoption best practices.	Free tier available; usage-based paid plans.	High-growth tech companies needing visibility into microservices.
Zenoss	Hybrid IT Monitoring	Automated device discovery; policy-based monitoring; service desk integration.	Custom pricing; Hybrid/Cloud.	Large-scale enterprises with diverse physical and virtual assets.

Opsview	Scalable Hybrid Monitoring	Unified dashboards for cloud/on-prem; automated discovery; customizable network summary views.	Subscription; Cloud or On-Prem.	Organizations scaling quickly from on-premises to hybrid environments.
SolarWinds HCO	Hybrid Observability	Deep database and container monitoring; native monitoring templates; growth pattern analysis.	Subscription; Cloud or On-Prem.	IT teams needing a user-friendly interface for broad infrastructure views.
Zabbix	Open-Source Monitoring	SNMP/IPMI support; 100% customizable templates; distributed monitoring from a central server.	Free (Open-Source); Paid support options.	Technical teams with limited budget but high customization needs.
Paessler PRTG	Network/Sensors	All-in-one sensor-based monitoring (EC2, S3, RDS); bandwidth and traffic analysis.	Subscription; On-Prem software.	SMBs and IT teams focused on network-specific performance.
eG Enterprise	Performance Optimization	Deep AWS infrastructure visibility; root cause analysis; automated compliance reporting.	Subscription; Cloud or On-Prem.	Teams needing specific "symptom vs. root cause" hints for cloud stacks.

Komodo Eye Differentiators

The following capabilities are unique to **Komodo Eye** and separate it from standard enterprise IT tools:

1. Multi-Layer "Depth" (L0 to L5)

Most enterprise tools stop monitoring at the Network or Application Layer. Komodo Eye:

- Monitors Layer (physical power/environment) through Layer 5 (application/grid logic).
- Support for Protocols: Legacy Serial (1200 baud), Modbus, and TL1 for substation gear, alongside modern gRPC and SNMP v3.

2. "Needle-in-a-Haystack" Search Capabilities

Komodo Eye has specific troubleshooting utilities to reduce MTTR:

- Port Hunter (Layer 2): Searches by MAC address to find "silent" or firewalled devices. It identifies exactly which physical port a rogue device is plugged into (e.g., "Substation X, Switch 4, Port 118").
- IP Navigator (Layer 3): Instantly locates any IP address across nested MPLS environments and identifies the router and physical port it is traversing.

3. Resilience & Air-Gapped Komodo AI (coming soon)

- Most tools purge data after 30 days. Komodo Eye retains high-resolution data for 60 months.
- Komodo AI™: An on-premises LLM that requires no internet.
 - Phase 1: Natural language queries of equipment manuals.
 - Phase 2: Queries of real-time network statistics via API.
 - Phase 3: Predictive analytics and probable root-cause analysis based on historical patterns.

4. Security & NERC CIP Compliance

- Air-Gapped by Design: The platform is a 100% on-premises solution. No data leaves the customer environment, making it suitable for nuclear and defense-grade mandates.
- Immutable Audit Trails: Maintains tamper-resistant logs of every admin action, config change, and login.
- Inventory Reconciliation: Automatically alerts security if an "uninvited" device is detected on the live network compared to the official asset database.