

# Zenoss Cloud delivers SaaS-based full-stack monitoring and AIOps insights at any scale.

It is the first intelligent IT operations management platform that streams and normalizes all machine data, uniquely enabling the emergence of context for preventing service disruptions in complex, modern IT environments.

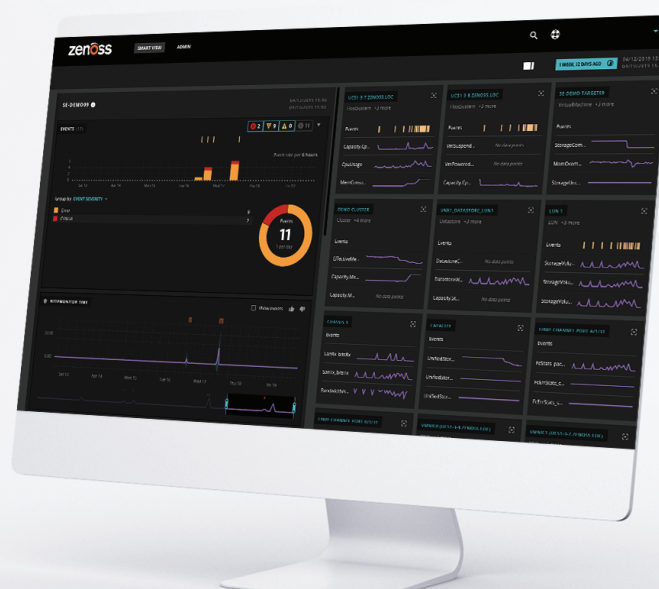


*“Zenoss strategy emphasizes simplifying integration across multiple IT data sources and corporate analytics systems ... Customers that have large volumes of disparate data sources and need a highly scalable solution should consider Zenoss. ”*

- Forrester Research

Zenoss Cloud is designed to take full advantage of three converging trends that are completely transforming enterprise IT:

- The growing importance of DevOps applications
- The explosion of machine data
- The increasing accessibility of data science technology



## Here are a few key features of Zenoss Cloud:

### A native SaaS solution.

Zenoss Cloud resides in the cloud. It leverages Google Cloud's world-class security, its scale is effectively unlimited, and the data it collects is always available. A Zenoss SRE team manages the monitoring platform, freeing up customer resources for more valuable work.

### Cutting-edge machine learning.

Zenoss Cloud supports anomaly detection with automatic baselining, AIOps root-cause analysis, and AI-driven user interfaces and models.

### Thoroughly modern UI and UX.

Zenoss Cloud's user interface is intelligent and intuitive, enabling easy consumption of IT data for practitioners and executive stakeholders. Crowdsourced voting influences the way data is displayed and prioritized.

### The all-new Smart View.

Zenoss Cloud introduces Smart View, a new troubleshooting workflow that intelligently and intuitively presents the most relevant data to the user. With Smart View, the user can instantly navigate to any time period of interest and quickly explore any anomalous activity.

### Agentless and agent-assisted data collection.

We continue to be the market leader in agentless deep infrastructure data collection. Zenoss Cloud adds a push data framework that supports open-source and third-party agents and developer-friendly APIs. This enables data collection from ephemeral resources such as containers, microservices and IoT devices.

### Elastic data streaming and centralization.

The Zenoss Cloud intelligent IT operations management platform gathers all types of machine data into a unified data store, correlating with its hybrid IT infrastructure model to surface actionable insights that would otherwise be missed.

### Integrations with other ITOM systems.

The Zenoss Cloud platform offers out-of-the-box integrations with key ITOM tools, including incident management, CMDB, APM, network performance, orchestration, provisioning, unified communications, log analytics and business intelligence.

FEATURES	ZENOSS SERVICE DYNAMICS ZENOSS AS A SERVICE	ZENOSS CLOUD
<b>What We Monitor</b>		
Public cloud		
Servers, storage, networking, virtualization, operating systems, hyperconverged systems & more	✓	✓
Customer metrics	✓	✓
Containers	✓	✓
Serverless architectures		✓
<b>Capabilities</b>		
Agentless infrastructure monitoring, dependency discovery, modeling, event & performance management	✓	✓
Extensibility with enterprise ZenPacks	✓	✓
AIOps relationship discovery & capacity planning	✓	✓
AIOps root-cause isolation & impact analysis	✓	✓
Multitenancy		✓
AIOps anomaly detection		✓
Data export for near-live reporting, querying & retention		✓
Smart View dashboards		✓
Streaming data collection		✓
Cloud data retention		✓
Continuous upgrades		✓
99.9% uptime SLA		✓

Using  
Zenoss, our  
customers

REDUCE  
ALERT NOISE BY

**99.99%**

IMPROVE  
MTTR BY

**85%**

INCREASE  
AUTOMATION BY

**70%**



To learn more visit our website at [zenoss.com](https://zenoss.com)

Zenoss is the global leader in hybrid IT monitoring and analytics software.