

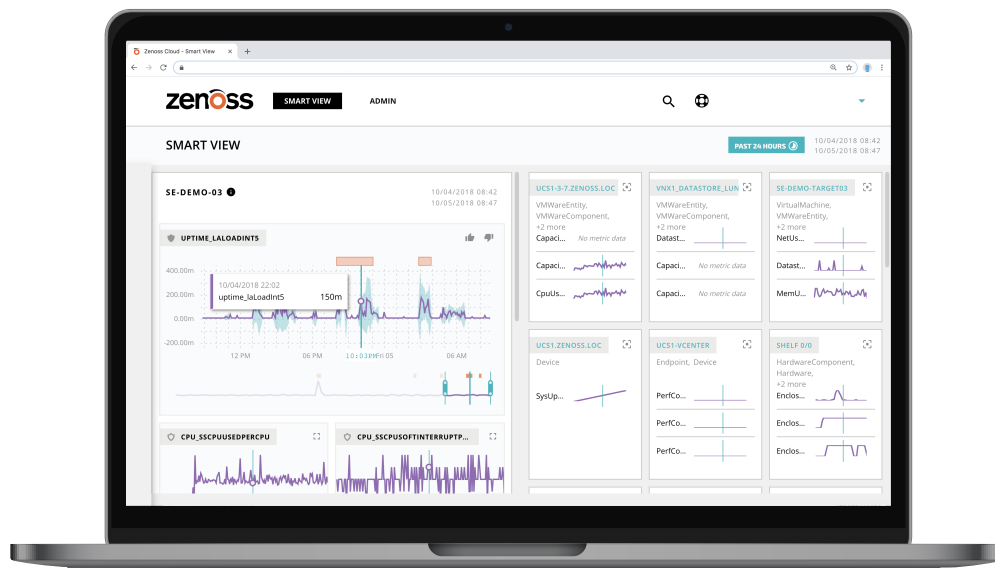
Eliminate Blind Spots

The cost of unexpected downtime is rising. IT Ops teams need a service assurance model that allows them to see everything happening in their infrastructure through data collection, processing that data to determine service health, and integrating with other ITOM systems to accelerate incident resolution. With Zenoss, you can gain real-time coverage into the health of on-premises, cloud and serverless environments by relying on a single source of truth.

Zenoss builds the most granular and intelligent infrastructure relationship models that dynamically map resources with services, even as services are moved. This gives IT Ops an accurate and up-to-date line of sight into the health of a service and its supporting infrastructure. **Zenoss Cloud is designed to eliminate blind spots both across the enterprise and deep within infrastructure resources and allows IT Ops to zero in on compromised resources before they affect users or critical services.**

“Zenoss gave us visibility into both our virtual and physical resources, which greatly facilitated our move into the cloud”

– Greg M. Smith, Associate Vice President of Enterprise Operations, University of Maryland University College



Automatic Discovery

Zenoss automatically discovers devices and applications in your dynamic environment and monitors them. It allows you to maintain a view of IT that is always current and gain total visibility into on-premises, cloud and serverless environments.

- Automatically discover devices and dependencies
- Get real-time updates of models and interdependencies via frequent polling
- Build and maintain a dynamic model of IT systems and their relationships through deep discovery

Real-Time Visibility

Zenoss models all infrastructure relationships and service dependencies in real time, providing a single comprehensive view into the health of hybrid IT environments through deep, across-the-board, extensible monitoring.

- Get real-time awareness of end-to-end infrastructure-related risks
- Isolate problems immediately to eliminate service outage losses and brand damage
- Gain ultimate visibility of overall IT service health with intelligent dashboards and reports

Intelligent Dashboards

Zenoss Smart View intelligent dashboards with machine-informed and dynamically arranged user interfaces provide the most relevant information to the user based on the issue being investigated. It also increases granular IT visibility and eliminates silos while reducing overhead costs.

- Intelligently correlate all data types from all cloud and on-premises systems, including metrics, logs, events and more
- Continuously model all IT service components, attributes and relationships in real time
- Visualize containers, microservices and other ephemeral systems

Complete Coverage

Zenoss extends monitoring capabilities to any system or application using ZenPacks, flexible plug-ins that are easily created or modified. This offers open extensibility in order to add monitoring coverage to any IT resource you may need to manage.

- Leverage over 400 out-of-box ZenPacks to monitor virtual, cloud and on-premises systems
- Monitor ephemeral systems like containers and microservices
- Collect all data types, including metrics, events, logs, model data and more
- Leverage the ZenPack SDK to easily create ZenPacks to monitor anything

As a SaaS-based platform, Zenoss Cloud delivers IT management as a service without the added complexities of managing the monitoring platform itself. Zenoss Cloud was architected from the ground up to reside in the cloud. Since it runs on Google Cloud Platform, it delivers massive standard coverage for container, cloud, virtual, and physical systems.

To learn more, visit our website at www.zenoss.com.

Zenoss is the global leader in Software-Defined IT Operations.

zenoss
Own IT.®