Monitoring for Modern IT

Information Technology has evolved from a traditional cost center into a source of continuous innovation for public organizations and government agencies. At the heart of this transition are new services that rely on dynamic architectures, which constantly evolve to keep pace with end-customer demands. This ever-changing environment requires a new, comprehensive approach to traditional monitoring – one based on real-time, end-to-end visibility of service dependencies.

Zenoss Service Dynamics was designed to provide 360-degree visibility to every physical, virtual, or cloud-based technology in your organization or agency’s IT environment. Providing real-time analytics and modeling to ensure service uptime and a unified view for maximum operational efficiency.

Why run Zenoss in GovCloud?

- Data, network, machine isolation from other regions
- Separate IAM (unique credentials)
- Dedicated GovCloud Management Console
- Managed by US personnel on US soil
- Community Cloud with vetted account holders
- Fit for controlled unclassified information (CUI)

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

© 2016 Zenoss, Inc. All rights reserved.
Customers have two options for deploying Zenoss Service Dynamics in GovCloud for complete hybrid IT monitoring:

**Customer-managed ZSD** – preconfigured Amazon Machine Images (AMIs) provided by Zenoss for deployment in a GovCloud instance.

**Zenoss-as-a-Service (ZaaS)** – a fully hosted monitoring solution within the AWS GovCloud domain, to offload the operational burden of seamless unified monitoring.

About AWS GovCloud (US)
AWS GovCloud (US) is an isolated AWS region designed to host sensitive data and regulated workloads in the cloud, helping customers support their U.S. government compliance requirements, including the International Traffic in Arms Regulations (ITAR) and Federal Risk and Authorization Management Program (FedRAMP). AWS GovCloud (US) is operated by employees who are vetted “U.S. Persons” and root account holders of AWS accounts must confirm they are U.S. Persons before being granted access credentials to the region. AWS GovCloud (US) is available to U.S. government agencies and organizations in government-regulated industries, that meet GovCloud (US) requirements for access.

About Zenoss
Zenoss works with the world’s largest organizations to ensure their IT services and applications are always on. As the global leader in hybrid IT monitoring and analytics software, Zenoss provides complete visibility for cloud, virtual and physical IT environments. Zenoss customers gain IT performance and risk insights into their unique IT ecosystems through real-time analytics that adapt to the ever-evolving data center and cloud, enabling them to eliminate disruptions and accelerate business.

© 2016 Zenoss, Inc. All rights reserved.

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

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