



COSCALE

FAST FACTS

Company:
CoScale

Website:
www.coscale.com

Contact:
sales@coscale.com

Company Description

CoScale provides a container-native monitoring solution, giving Red Hat® customers complete visibility and early problem detection in their containerized environments. With its award-winning technology and certified integrations with Red Hat® OpenShift and Docker, CoScale helps to accelerate and assure deployment of container projects in production. CoScale is used by innovation leaders in enterprises that seek to improve their digital performance by creating faster and more available containerized applications, and to speed up their deployment in production with the right performance guarantees. Powered by anomaly detection, CoScale helps with proactive problem detection to resolve issues faster and before customers are impacted.

Product Profile:

CoScale integrates with Red Hat OpenShift, automatically instrumenting all containers and services in a lightweight way. CoScale understands service relationships and topologies, and also gathers events taking place at the orchestrator level. This gives Red Hat customers the most complete visibility in the performance of their OpenShift environment.



TECHNOLOGY PARTNER



CERTIFIED TECHNOLOGY

Overview

Full stack container monitoring to accelerate and assure your container projects in production.

Executive Summary

One of the key challenges for using containers in production is the lack of visibility in the performance of the containerized platform and services. CoScale removes this barrier with a targeted solution for container monitoring, providing complete visibility across containers and microservices. This helps Red Hat customers to move their Red Hat® OpenShift projects to production faster and with increased reliability.

Statement from Partner

“Containers take a lot of friction out of the software development and packaging process but also bring new challenges, in particular related to management and monitoring of these dynamic environments. To address these challenges, Red Hat OpenShift Container Platform provides a fully managed enterprise-class container platform. As a certified technology partner, CoScale offers a container-native monitoring solution specifically for OpenShift, to make your production deployments succeed.” - Stijn Polfliet, CEO CoScale

Statement from Red Hat Connect

“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, senior director, Global Technology Partners, Red Hat. *“Red Hat container certification assures a supportable and performant platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like CoScale, resulting in the world’s largest commercial ecosystem for containers.”*



Product Benefits

Deploy containers in production with increased performance and stability:

- Reduce time to adopt containers and Red Hat OpenShift
- Eliminate blind spots with full stack visibility
- Automatically detect performance bottlenecks
- Solve performance problems fast and proactively

Use Cases

Monitoring tailored for large container environments:

- Deployed as a single container per host
- Integrated with the orchestration layer
- Lightweight and non-intrusive in-container monitoring
- Container-specific visualizations and anomaly detection



Learn more about CoScale for OpenShift monitoring at www.coscale.com/openshift-monitoring or contact sales@coscale.com to schedule a demo.