FAST FACTS

Company: Outcold Solutions LLC
Contact: contact@outcoldsolutions.com
Website: www.outcoldsolutions.com

Company Description
Outcold Solutions provides solutions for monitoring Kubernetes, OpenShift and Docker clusters in Splunk Enterprise and Splunk Cloud. We offer certified Splunk applications, which gives you insights across all containers environments. We are helping businesses reduce complexity related to logging and monitoring by providing easy to use and deploy solutions for Linux and Windows containers. We deliver applications, which helps developers to monitor their applications and operators to keep their clusters healthy. With the power of Splunk Enterprise and Splunk Cloud, we offer one solution to help you keep all the metrics and logs in one place, allowing you to quickly address complex questions on container performance.

Product Profile
Monitoring OpenShift is a solution for monitoring OpenShift clusters in Splunk Enterprise and Splunk Cloud. We provide a collector, explicitly built for OpenShift, that forwards data from the clusters to Splunk software. We created dashboards that allow you to monitor your container-ized applications and clusters in Splunk Enterprise or Splunk Cloud.

Overview
Monitoring OpenShift helps developers to diagnose their workloads, and operators to keep the clusters healthy.

Executive Summary
As a highly adopted technology, containers are the next evolution step of build artifacts. With adoption comes new responsibilities and challenges. Our solution allows businesses to focus on their applications, while we help with the monitoring. Outcold Solutions partners with Splunk to deliver a complete solution for Monitoring OpenShift in Splunk Enterprise and Splunk Cloud.

Our solution is a Red Hat Container Certified Technology, easy to use and deploy with minimal configuration required.

Statement from Partner
“We are very excited to be a Red Hat Partner and help more businesses solve their monitoring challenges. Working closely with Red Hat has enabled Outcold Solutions to provide powerful and easy to use solution to OpenShift customers.” - Olga Chernysheva, Outcold Solutions Co-founder.

Statement from Red Hat Connect
“Customers are looking to migrate their applications to the cloud leveraging containers as the deployment model,” said Mike Werner, Sr. Director, Global Technology Partners, Red Hat. “Red Hat container certification assures a supportable platform for all types of customer deployment models. Red Hat is thrilled to work with software partners like Outcold Solutions, resulting in the world’s largest commercial ecosystem for containers.”
**Product Benefits**

- Built for OpenShift. Outcold Solutions provides ready to use deployments, which helps you start monitoring your clusters in under 10 minutes.
- Diagnose performance of your applications using pre-built Splunk Certified Application.
- Leverage Splunk Users and Roles Control Access to set up project or cluster level ACL.

**Use Cases**

- Application Monitoring: see detailed metrics from containers and processes, including performance metrics, utilization metrics, and security insights. Use prebuilt Splunk dashboards for a comprehensive overview.
- Log Aggregation: aggregate logs from containers, applications, and servers in Splunk Enterprise or Splunk Cloud. Use flexible mappings for filtering logs enriched with container metadata, correlate logs with metrics, and leverage Splunk capabilities for analyzing logs.
- Cluster Health monitoring: diagnose issues with the clusters by looking at historical events and monitoring allocations and cluster capacity.

Watch the video overview at [www.outcoldsolutions.com](http://www.outcoldsolutions.com), try it for free by following installations instructions at [www.outcoldsolutions.com/docs/monitoring-openshift/](http://www.outcoldsolutions.com/docs/monitoring-openshift/)

Contact [sales@outcoldsolutions.com](mailto:sales@outcoldsolutions.com) for sales inquiries.