



FAST FACTS

Company:
6fusion

Contact:
info@6fusion.com

Website:
www.6fusion.com

Company Description

As application services abstract farther away from underlying infrastructure, the harder it gets for developers, operators, and finance to have meaningful conversations about supply chain efficiency. 6fusion for cloud native services discovers your hosts, capacity, all your containers, and application services in real time. We provide the full view of resources consumed over time from the infrastructure layer up through your containers and even your project layer. The outcome: a single, standardized approach to measuring consumption of IT infrastructure gets unleashed across your customers' hybrid cloud and on-premise assets.

Product Profile

The 6fusion OpenShift Collector aggregates capacity and consumption metrics for the RedHat OpenShift container application platform. The collector will communicate with the OpenShift API to collect inventory and consumption metrics. Multiple OpenShift Collectors can be deployed to the same meter.

**TECHNOLOGY PARTNER****CERTIFIED TECHNOLOGY**

Overview

Containerized IT Financial Intelligence for your services and applications.

Executive Summary

Containerized platform solutions matter: your applications get into production much faster, and recent research indicates that they can reduce your IT infrastructure and development platform costs significantly. The 6fusion OpenShift Collector aggregates capacity and consumption metrics for the RedHat OpenShift container application platform. The collector will communicate with the OpenShift API to collect inventory and consumption metrics. Multiple OpenShift Collectors can be deployed to the same meter. The metrics collected will be sent to the meter for processing and aggregation.

Statement from Partner

"So, what do you get when you cross-pollinate Red Hat, Kubernetes and 6fusion? Answer: You get the world's first truly utilized IT offering from highest order application service right on down to the wiring in the closet. And therein lies the power of our solution to the problem: Not only can we show you the true cost of operating Container platforms at the most granular level ever, but we can enable utility style billing too – be it to internal business units (chargeback) or to external customers (CSP's)."

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 6fusion, resulting in the world's largest commercial ecosystem for containers."



Product Benefits

- True utility analytics
- Data granularity
- Manage App Costs
- Chargeback ready
- Organizational transparency
- Gamify app efficiency

Use Cases

With 6fusion's cloud-native app meter, you can:

- Analyze containerized consumption of IT infrastructure (ie: by application, by service or by Docker image)
- Deliver containerized consumption reporting, used for billing, cost recovery and software licensing governance.



For sales inquiries: info@6fusion.com

Resource page: 6fusion.com/plugins/Openshift/

Demo request: info@6fusion.com