Overview
The modern time series platform, built from the ground up to handle metrics and events.

Executive Summary
Server, application and human event driven data is all time series in nature. With an open source core InfluxData is purpose-built for time-series, and developer happiness remains a key cornerstone. Red Hat® is central to the greater open source developer community. Together, InfluxData and Red Hat create a new and efficient experience for the modern developer, who increasingly must handle more data points and more data sources across multiple systems and environments.

Statement from Partner
“At InfluxData our aim is to reduce the developer’s time to value as much as possible. We partnered with Red Hat to publish certified container images that simplify how to collect, analyze, and act on time series data. This builds on our key cornerstone of developer happiness, allowing each to focus on other critical business applications instead of the infrastructure required to operate and monitor them.”
-Evan Kaplan, CEO, InfluxData

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 Influxdata, resulting in the world’s largest commercial ecosystem for containers.”

FAST FACTS
Company: Influxdata
Website: www.influxdata.com

Company Description
InfluxData delivers a complete Open Source Platform built specifically for metrics, events, and other time-based data — a modern time-series platform. Whether the data comes from humans, sensors, or machines, InfluxData empowers developers to build next-generation monitoring, analytics, and IoT applications faster, easier, and to scale delivering real business value quickly. Based in San Francisco and backed by Battery Ventures, Trinity Ventures, Mayfield, and Bloomberg Beta, InfluxData serves thousands of open source users and customers, including Nordstrom, Cisco, IBM, eBay and SolarCity.

Product Profile
InfluxData provides a scalable data ingestion and storage engine for collecting, storing, querying, visualizing, and acting on data in real-time. It provides downsampling and data retention policies for high-precision data in memory and lower-value data to disk. It is cloud-native, scaling across all deployment topologies including cloud, on-prem, and hybrid.
Product Benefits

Time to value - deploy and build your application in minutes, not days or weeks.

- Real action in real-time - identify patterns, predict future events, control systems, and turn insight into action.
- Fast, scalable, available - support millions of writes per second and avoid single point of failure.

Use Cases

The complete time series platform for:

DevOps Monitoring
- Monitor and control your cloud infrastructure, application and database instances, and containers in a consolidated platform.

Internet of Things
- Stream, monitor and react to metrics and events from connected sensors and devices in the physical world.

Real-time Analytics
- Find the “signal from the noise” using real-time data analysis for equities trading, predictive maintenance, and optimizing e-commerce customer experience.

Get started right away with InfluxData.

Open source download here:
InfluxCloud service here:
Influx Community here:
For further help contact our partner team at partners@influxdb.com