

Consistent, Reliable and Secure Log Management

Treasure Data's Enterprise Fluentd collects, filters and transmits log data with the performance and scale needed to build reliable data pipelines. Enterprise Fluentd simplifies the process of sending data to and from middleware, infrastructure, and backend systems with advanced monitoring and end-to-end encryption to reduce latency and improve engineering productivity.

Collect, filter and stream billions of logs, from more data sources, to get faster business insights.

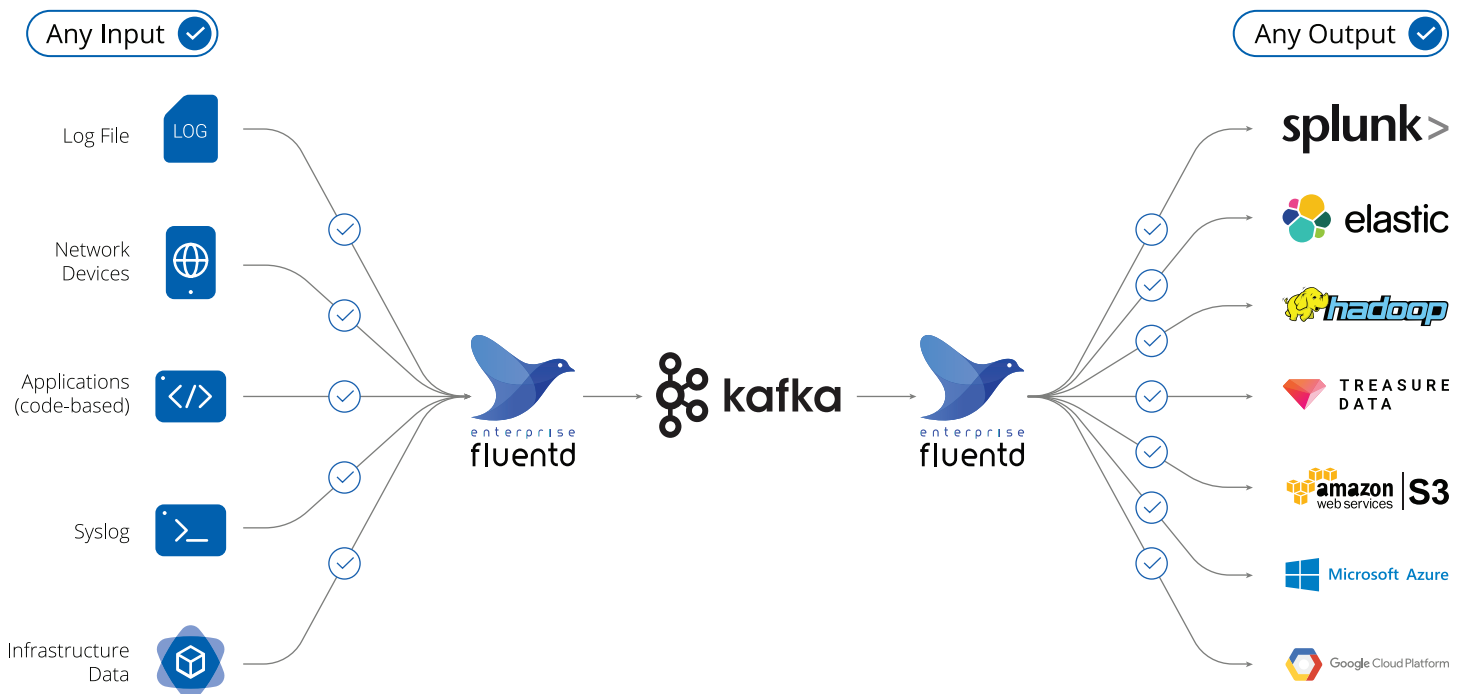
Meet regulatory and corporate compliance with powerful, end-to-end, collection-side security features, including encryption, both at-rest and in-transit.

Scale to your business needs without worrying about data consumption.

As the creator of open-source Fluentd, Treasure Data has expanded the proven value with the management and control enterprises demand. Enterprise Fluentd adds military-grade security for all log data, certified data connectors and plugins to reliably route data, and highly personalized technical support for deployments, integrations, and ongoing maintenance of the platform.

For Kafka users, Enterprise Fluentd offers a pivotal piece of the pipeline, allowing both consuming and writing data to Kafka topics. When adding new data sources and data destinations, Enterprise Fluentd reduces your time to deployment and cost of development by immediately offering native integrations with top log analytics tooling, big data stores, and cloud providers. In addition to securely streaming data into Kafka from most any data source, Enterprise Fluentd logic can selectively filter and transform data to multiple backends such as Amazon S3 and Splunk simultaneously. Additionally, use a simple to configure plugin with backwards compatibility support or a native Kafka Connect plugin.

Centralize Log Data into Kafka with Ease and at Scale



Enterprise Fluentd Features



Trusted Packaging

Enterprise Fluentd bundles the power and complexity of open source into a secure, reliable product that can be deployed in seconds.



Advanced Monitoring

The advanced monitoring functionality of Enterprise Fluentd provides a single pane of glass for real-time performance insights on your logging pipeline.



Enterprise-Certified Connectors

With 700+ connectors, Treasure Data-certified connectors have been optimized for specific destination systems and tested for maximum performance for the input and output of streaming data from and to most any desired target.



Centralized Management

Centralized management helps system administrators and operators manage massive amounts of log data, specifically to unify, collect, analyze, and optimize multiple data streams in real time.



Built-In Security

Enterprise Fluentd offers military-grade security for collecting edge-data with end-to-end encryption both at-rest and in-transit.



World-Class Support

Our services are available in two subscription models: Gold and Platinum. Treasure Data offers enterprise-proven, SLA-based support up to 24/7/365.

Speed time-to-action with data consolidation in Kafka

Each new data source at the edge means writing a Kafka Producer and a new data destination needs a Kafka Customer. By unifying log data with Enterprise Fluentd Kafka becomes a consolidation point. Pre- and post- Kafka processing of log data in-stream delivers a more reliable pipeline and reduces the time from edge to action.