



Build Your Unified Logging Layer

Fluentd is an open source data collector for unified logging layer.

Fluentd allows you to unify data collection and consumption for a better use and understanding of data.

WHAT IS FLUENTD?



Unified Logging Layer

Fluentd decouples data sources from backend systems by providing a **unified logging layer** in between.



Simple yet Flexible

Fluentd's 500+ plugins connect it to many data [sources](#) and [outputs](#) while keeping its core simple.



Proven

[5,000+ data-driven companies](#) rely on Fluentd. Its largest user currently collects logs from 50,000+ servers.



We are a [Cloud Native Computing Foundation \(CNCF\)](#) member project.



**CLOUD NATIVE
COMPUTING FOUNDATION**

Quotes



"Fluentd proves you can achieve programmer happiness and performance at the same time. A great example of Ruby beyond the Web."

— Yukihiro Matsumoto (Matz), creator of Ruby



"Logs are streams, not files. I love that Fluentd puts this concept front-and-center, with a developer-friendly approach for distributed systems logging."

— Adam Wiggins, Heroku co-founder

Featured Video

[RubyConf 2014: "Build the Unified Logging Layer with Fluentd"](#)

Want to learn more about Fluentd?

About

Fluentd is an open source data collector, which lets you unify the data collection and consumption for a better use and understanding of data.

Monthly Newsletter

[Subscribe to our newsletter and stay up to date!](#)

Community

Fluentd is a [Cloud Native Computing Foundation \(CNCF\)](#) graduated project. All components are available under the Apache 2 License.

Recent Tweets

Community

- ✓ [Google Group](#)
- ⠇ [Stack Overflow](#)
- 🐱 [Issue Tracker](#)
- 🐦 [Twitter](#)
- facebook [Facebook](#)
- github [Source Code](#)

Stay Connected

©2010-2020 Fluentd Project. ALL Rights Reserved.

Fluentd is a hosted project under the [Cloud Native Computing Foundation \(CNCF\)](#). All components are available under the Apache 2 License.