

LOGZILLA DOCUMENTATION

Choose The Path

Pick a LogZilla deployment path: self-hosted install on Linux or fully managed LogZilla Cloud, with links to installer steps and onboarding

Getting Started with LogZilla · Generated July 1, 2026 · logzilla.ai/docs/getting-started/choose-your-path

Choose The Path

New users can start quickly with either a self-hosted installation on Linux or LogZilla Cloud.

Self-Hosted on Linux

LogZilla Server is supported on Linux only. It is not supported on Windows. For Windows event forwarding, see the Windows Syslog Agent in the Receiving Data section.

- Install on Linux (self-hosted):
 - Start here: [Install LogZilla \(Self-Hosted\)](https://www.logzilla.ai/docs/getting-started/self-hosted-install)(https://www.logzilla.ai/docs/getting-started/self-hosted-install)
 - Or deploy on Kubernetes: [Kubernetes Deployment](https://www.logzilla.ai/docs/kubernetes-deployment/) (https://www.logzilla.ai/docs/kubernetes-deployment/)
- After installation:
 - Explore the dashboard: [Dashboard Overview](https://www.logzilla.ai/docs/using-the-dashboard/dashboard-overview) (https://www.logzilla.ai/docs/using-the-dashboard/dashboard-overview)
 - Begin ingest: [Receiving Syslog Events](https://www.logzilla.ai/docs/receiving-data/receiving-syslog-events) (https://www.logzilla.ai/docs/receiving-data/receiving-syslog-events)

LogZilla Cloud (Hosted)

Prefer a fully managed service with no servers to maintain?

- Ordering and Checkout: [Ordering and Checkout](https://www.logzilla.ai/docs/logzilla-cloud/ordering-and-checkout) (https://www.logzilla.ai/docs/logzilla-cloud/ordering-and-checkout)
- Onboarding and Configuration: [Cloud Onboarding](https://www.logzilla.ai/docs/logzilla-cloud/cloud-onboarding) (https://www.logzilla.ai/docs/logzilla-cloud/cloud-onboarding)