


# The Continuous Delivery Foundation

 [coursera.org/learn/open-source-software-development-methods/supplement/b5C1U/the-continuous-delivery-foundation](https://coursera.org/learn/open-source-software-development-methods/supplement/b5C1U/the-continuous-delivery-foundation)



The launching of the **Continuous Delivery Foundation (CDF)** was announced by the Linux Foundation in March 2019. It is designed to be a vendor-neutral home for the coalescence of significant projects in the CI/CD (continuous delivery and integration) universe.

By establishing and documenting best practices, working out guidelines and making training available, the goal is to evangelize and spread CI/CD and DevOps practices and improve product release processes.

Founding projects are:

- **Jenkins:** An OSS Ci/CD system
- **Jenkins X:** Jenkins for Kubernetes
- **Spinnaker:** An OSS multi-cloud CD platform
- **Tekton:** An OSS specification for CI/CD components.

The Technical Oversight Committee (TOC) has an open governance model.

Founding members include: Alauda, Alibaba, Anchore, Armory.io, Atos, Autodesk, Capital One, CircleCI, CloudBees, DeployHub, GitLab, Google, HSBC, Huawei, IBM, JFrog, Netflix, Puppet, Rancher, Red Hat, SAP, Snyk, and SumoLogic.

For more details see the [launching announcement](#) and the project [home page](#).