



CD FOUNDATION

An open source community improving the world's ability to deliver software with security and speed.

We help you figure out the best DevOps path towards becoming a high-performing team using open source.



40+ Members



9+ Projects



5+ SIGs



80+ Meetup Groups



Open and Transparent Governance

Open Source Projects



For more details on Continuous Delivery technologies, visit landscape.cd.foundation.

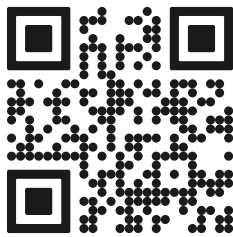
Community Resources

Our community is an inclusive one and everyone is welcome to contribute.

- Best Practices
- Blog
- Case Studies
- Events & Meetups
- Special Interest Groups (SIGs)
 - Best Practices
 - Events
 - Interoperability
 - MLOps
 - Software Supply Chain
- State of CD Report Series
- Training

Become a Continuous Delivery Foundation Member

- Work with industry peers and other leading practitioners to adopt and promote CD.
- Contribute to the most widely used CD technologies and make the best use of them.
- Demonstrate thought leadership in CD and shape its future.



Read our Latest Whitepaper

CDEvents: The Next Evolution in CI/CD Technologies

cd.foundation/CDEvents_Whitepaper

“Organizations across various industries are going through tremendous changes, transforming their businesses by embracing new software development paradigms and adopting open and cloud-based technologies. Continuous Delivery (CD) is key to achieving the speed required to ship software sustainably without sacrificing quality and security.

“CD Foundation is a neutral space that fosters collaboration, cross-pollination, and thought leadership. It’s where organizations come together to develop new technologies, create best practices, innovate, and ultimately shape the future of CD.

“Our members are the key to the CD Foundation’s initiatives, bringing their technical knowledge and enterprise experience. Join us as members to improve the world’s ability to deliver software with security and speed.”

— Continuous Delivery Foundation, Executive Director, Fatih Degirmenci

Premier Members

