



Choreo Internal Developer Platform

A full lifecycle cloud native application development platform to create, deploy, run, and govern APIs, integrations, and microservices on Kubernetes. Enable organization-wide productivity via self-service teams, governance and security, enterprise marketplaces, and business metrics.

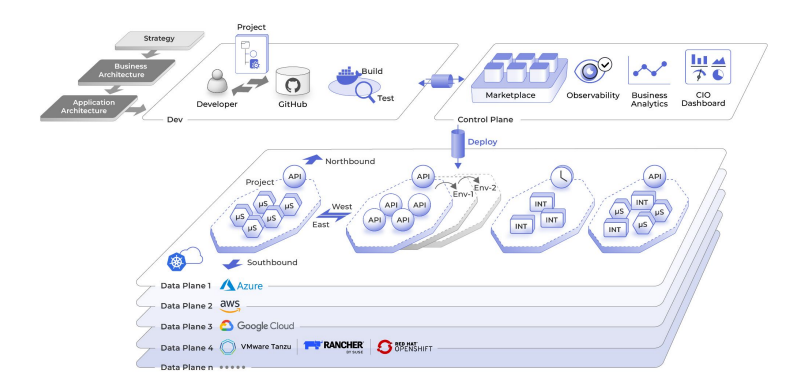




Choreo lets me create, deploy and observe APIs effortlessly. It makes integration between the SaaS applications much easier and faster with the various connectors available. Overall Choreo helps enterprises to accelerate their digital transformation implementations."

Balaji Ravindran - Senior Engineer, Nagarro

How It Works







Design

Design modular, composable, and scalable systems using architecture best practices and templates that lead to end-to-end security, governance and, operational efficiency.



Develop

Experience efficient and effective development workflow with Choreo's integrated tools and flexibility to build powerful, polyglot applications.



Deploy

Unleash the power of seamless delivery with GitHub Actions and Choreo's Kubernetes deployment systems, revolutionizing the way you build, test, and deploy code changes across multiple environments and clouds.



Manage

From implementation to fully managed API in minutes. Secure, monitor, and govern APIs through a full lifecycle API management platform for your internal and external APIs.



Reuse

Maximize enterprise productivity by promoting the discovery and reuse of digital assets. Enable governance of APIs, automations, code fragments, and more for internal and external teams.



Observe

Allows for comprehensive monitoring and analysis of complex systems, enabling early detection of issues, efficient root cause analysis, and improved overall performance.



Govern

Get internal and external insights about your business. Monitor, observe, and improve engineering efficiency to ship faster, safer, and more stable code to production, thereby improving customer satisfaction and optimizing internal product management.