

The landscape is divided into several main sections:

- App Definition and Development:** Database, Streaming & Messaging, Application Definition & Image Build, Continuous Integration & Delivery, Platform.
- Orchestration & Management:** Scheduling & Orchestration, Coordination & Service Discovery, Remote Procedure Call, Service Proxy, API Gateway, Service Mesh.
- Runtime:** Cloud Native Storage, Container Runtime, Cloud Native Network, Automation & Configuration, Container Registry, Security & Compliance, Key Management.
- Special:** Kubernetes Certified Service Provider, Kubernetes Training Partner.
- Observability and Analysis:** Monitoring, Logging, Tracing, Chaos Engineering.
- CD Foundation Landscape:** Members, Certified Kubernetes - Hosted, Certified Kubernetes - Distribution, Serverless.

Each section contains a grid of logos representing different projects or companies. A legend at the bottom right indicates that greyed-out logos represent non-open source projects.

This landscape is intended as a map through the previously uncharted terrain of cloud native technologies. There are many routes to deploying a cloud native application, with CNCF Projects representing a particularly well-traveled path.



CLOUD NATIVE
Landscape

CLOUD NATIVE
COMPUTING FOUNDATION
Redpoint Amplify