

App Definition and Development

Database | **Streaming & Messaging** | **Application Definition & Image Build** | **Continuous Integration & Delivery**

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**

Provisioning

Automation & Configuration | **Container Registry** | **Security & Compliance** | **Key Management**

Special

Kubernetes Certified Service Provider | **Kubernetes Training Partner** | **Certified CNFs**

Platform

Certified Kubernetes - Distribution

Certified Kubernetes - Hosted

Certified Kubernetes - Installer

PaaS/Container Service

Observability and Analysis

Monitoring

Feature Flagging

Logging

Tracing

Chaos Engineering

Continuous Optimization

Serverless

Members

CD Foundation Landscape

Observability and Analysis

CLOUD NATIVE LANDSCAPE

CLOUD NATIVE COMPUTING FOUNDATION

Redpoint Amplify

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.