

# Cloud Native Landscape

v0.9.9

## Database & Data Analytics

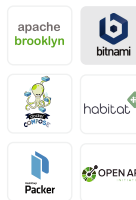
## Streaming

## SCM

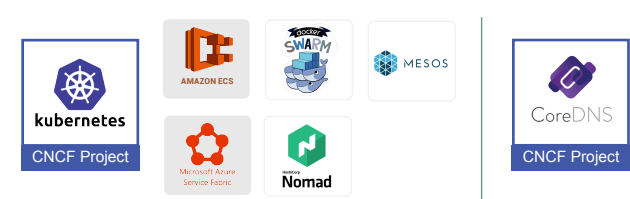
## Application Definition

## CI/CD

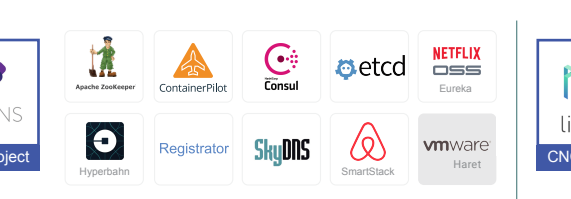
## App Definition & Development



## Orchestration & Management



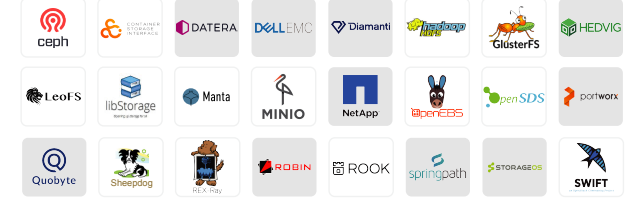
## Coordination & Service Discovery



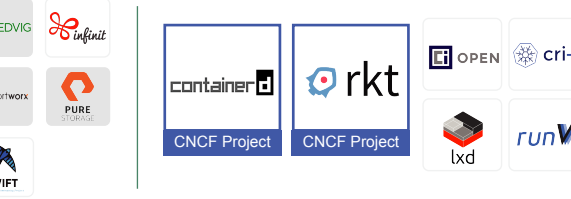
## Service Management



## Runtime



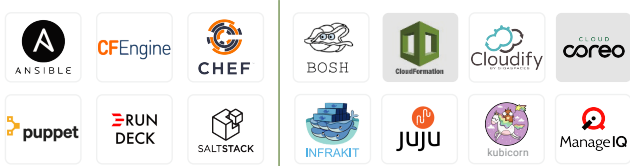
## Container Runtime



## Cloud-Native Network



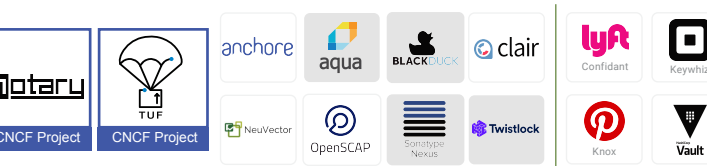
## Provisioning



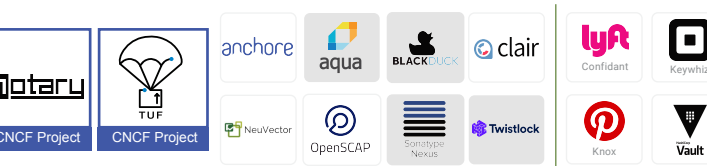
## Infrastructure Automation



## Container Registries



## Secure Images



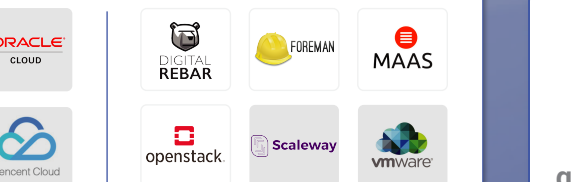
## Key Management



## Cloud



## Private



[github.com/cncf/landscape](https://github.com/cncf/landscape)

Greyed logos are not open source

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 COMPUTING FOUNDATION**

**Redpoint** | **Amplify**  
PARTNERS

