

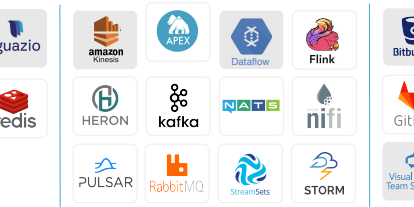
# Cloud Native Landscape

v1.0

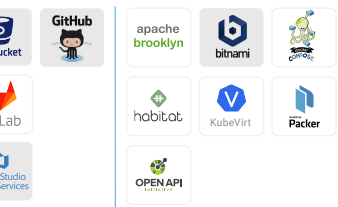
## Database & Data Analytics



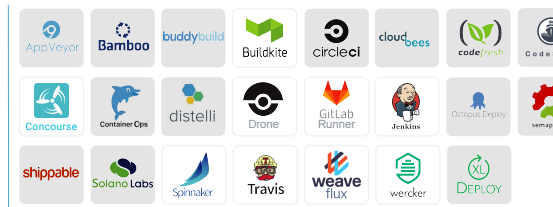
## Streaming



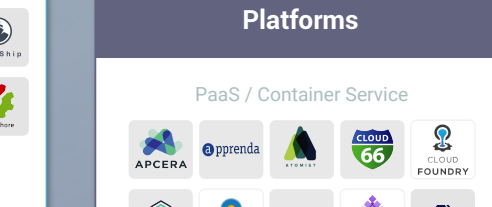
## SCM



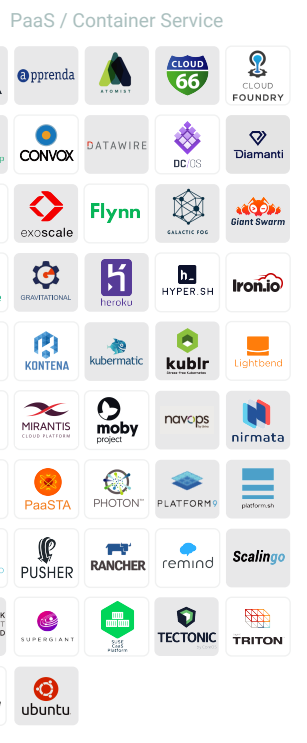
## Application Definition



## CI/CD



## Platforms

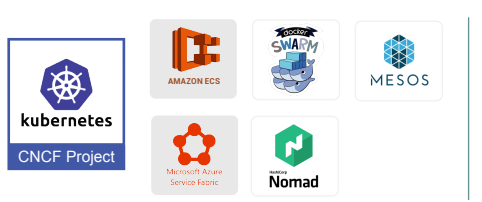


## Observability & Analysis

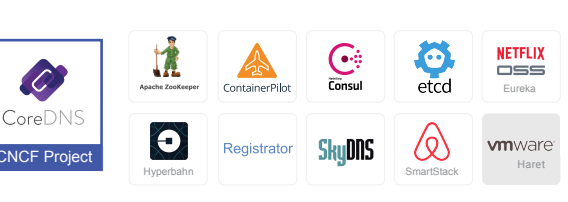
### Monitoring



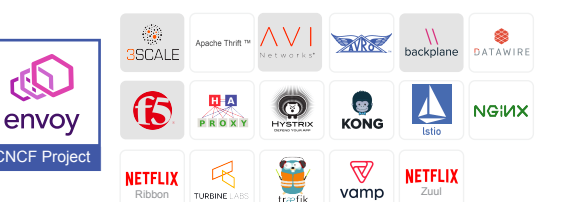
## Scheduling & Orchestration



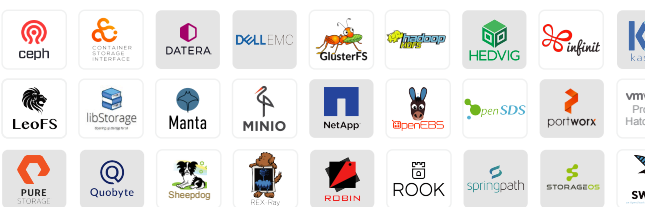
## Coordination & Service Discovery



## Service Management



## Cloud-Native Storage



## Container Runtime

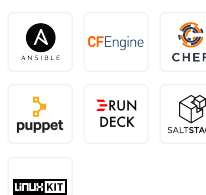


## Cloud-Native Network

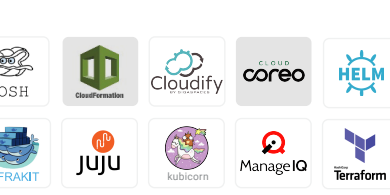


## Runtime

## Host Management / Tooling



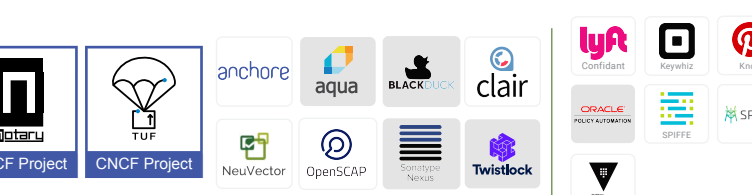
## Infrastructure Automation



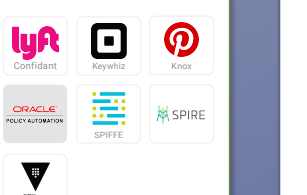
## Container Registries



## Secure Images



## Key Management

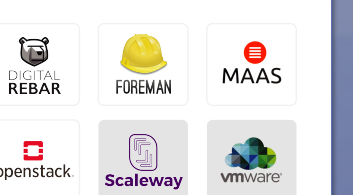


## Provisioning

## Public



## Private



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

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

Greyed logos  
are not  
open source