

De Cloud Native maatschap bestaat uit een ervaren groep ondernemers (maten) die beschikken over een breed technisch portfolio zoals: IT/Solution Architectuur, Development, Integraties, Consultancy, Cloud-infra, Networking, Monitoring & Analyse. Zo kun je bij Cloud Native terecht voor inhoudelijk advies. Zij hebben ervaring in o.a Oracle Cloud, Amazon Web Services, Google Cloud, Google Cloud en Microsoft Azure Cloud.

### ▲ TECHNIQUES

#### Adopt

1. Serverless
2. Microservices
3. Containerisation
4. CI/CD
5. DevOps
6. NoSQL
7. REST
8. API Gateway
9. Hybrid Cloud
10. Infrastructure as code
11. Pipelines as code

#### Trial

12. Machine Learning
13. Service Mesh

#### Assess

14. Data mesh
15. Event Driven Architecture

#### Hold

16. Cloud lift and shift

### ● TOOLS

#### Adopt

17. Kubernetes
18. Redhat Openshift
19. Docker
20. Ansible
21. Jenkins
22. Kibana
23. Elastic Search
24. GIT
25. Maven
26. Gradle
27. Terraform

#### Trial

28. Helm
29. k9s
30. Istio

#### Assess

31. AsyncAPI

### ■ FRAMEWORK & LANGUAGES

#### Adopt

32. NodeJS
33. Python
34. React
35. Angular
36. Javascript/TypeScript
37. Kafka
38. Shell/CLI
39. CloudFormation
40. Java
41. Springboot

#### Assess

42. Kotlin
43. Vue.js
44. Asylo
45. Svelte

### ◆ PLATFORM

#### Adopt

46. AWS
47. Google Cloud
48. Azure
49. Pivotal Cloud Foundry

#### Trial

50. Netlify

#### Assess

51. Anthos
52. JupyterLab



#### Adopt

We feel strongly that the industry should be adopting these items. We use them when appropriate on our projects.

#### Trial

Worth pursuing. It's important to understand how to build up this capability. Enterprises can try this technology on a project that can handle the risk.

#### Assess

Worth exploring with the goal of understanding how it will affect your enterprise.

#### Hold

Proceed with caution.