

LANDING ZONE ACCELERATOR

Rapid implementation of a well-architected environment for your Public Cloud deployments



Accelerate your Cloud Transformation, while being empowered to become the master of your Public Cloud technology stack.

Landing Zone Accelerator provides, organizations of all sizes, a mechanism to speed up their cloud journey. This results in a **shorter time to value** of to the business and reduces the need for internal cloud expertise from the start. At the same time it ensures the use of best practices and proven security principles to deliver an Enterprise Class Public Cloud foundation.

BUSINESS	ENABLEMENT

- Increase Business Agility
- Decrease Time-to-Market
- Increase Transparency

PROFESSIONAL ADVISORY

- Pro-active advise
 - Continuous optimization and recommendation
- Advocating Innovative Services

EDUCATE AND ADOPT

- Assess current skills
- Relevant training provided
- ➤ Build support and momentum

NO VENDOR LOCK-IN

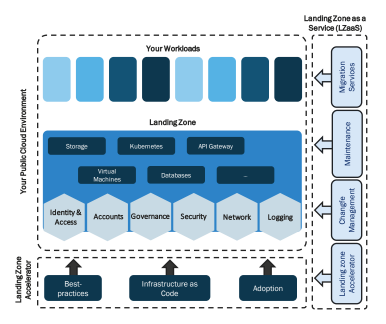
- Scale down managed services as you learn
- Grow cloud control in-house over time
- No proprietary tooling / languages

What is included in Landing Zone Accelerator

- Cloud readiness Assessment to identify the needs of the Landing Zone.
- Quick setup of a well-architected multi subscription Azure environment to start directly with the onboarding of workloads
- ✓ Governance controls to increase transparancy and be compliant (e,g Policy, Security Center and audit logging)
- ✓ Adoption workshop for outlining the deployed components and how to deploy your workloads
- Exit strategy: You have no lock-in to our infrastructure as code deployment framework, you're services will still be running and manageable

Landing Zone as a Service (LZaaS)

The Landing Zone as a Service model provides a broader scope of services, inclusive of: the Landing Zone accelerator package. Change management to the Landing Zone, maintenance and Migration Services. This is available based on a monthly subscription model with a minimal up-front investment for the initial Cloud Readiness Assessment. For more details about LZaaS contact us at info@cloudnation.nl











LANDING ZONE ACCELERATOR

Outlining our 5-day foundation implementation



Start with a solid foundation to accelerate your Cloud Transformation in days.

To setup your Landing Zone Foundation we have developed a 5 days onboarding program. In this week you will go from zero to a cloud foundation, ready to migrate your workloads and/or build your cloud native solutions.

Once the Foundation is in place, you can choose to onboard the workloads yourself, or have CloudNation support you with the deployment of resources and migrate your workloads based on Virtual Machines, Azure Kubernetes Service, SQL Azure Databases, or one of the other services of the platform based on the LZaaS subscription model.

Day 1 Cloud Readiness Assessment



Setting the stage and discuss the configuration of the to be Azure environment with regard to subscription organization, security, IAM, policies, cost management, networking and logging.

High Level Design



Setup of a visualization representation of the to be environment in Azure. Based on MS best-practices tailored to your organization.

Day 3 Build



Start of the configuration of Management Groups & Subscription structure; Accounting/RBAC, Logging (Audit logs) and Security Center; Basic set of Policies; Resource Groups & Tagging; Shared Networking infrastructure (cloud);

Day 4 Iterate



Finetune the configuration matching specific needs of the organization and grant permissions for the specific roles.

Day 5 Adoption workshop



Now the landingzone is ready to onboard your workloads we help you to get started.

Optional: LZaaS subscription Updates & Application migration support



To keep your Azure platform up-todate and help you with quick onboarding of new workloads using our blueprints we offer a LZaaS subscription model with low upfront investments.

"With the Landingzone as a Service we were able to start our migration within weeks instead of months without huge upfront investments"





