

Cloud Landing Zone Review-as-a-Service

Let your cloud reach
its full potential

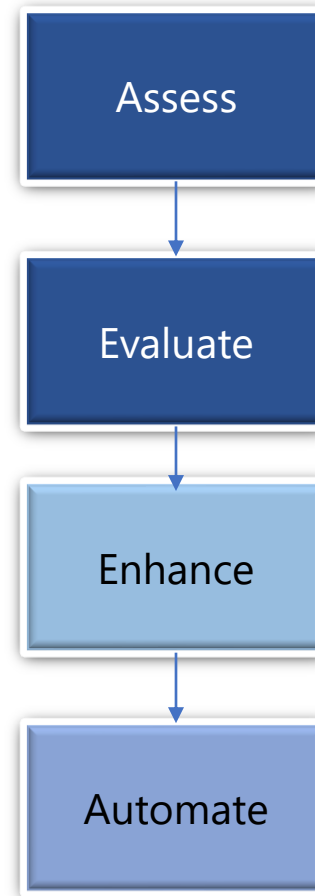
The Motivation

- Enable customers to innovate through cloud native infrastructure
- Enhance customers' existing cloud landscape
- Enforce Cloud Governance
- Protect Cloud-provisioned workloads
- Increase reliability of mission-critical applications
- Maturate the adoption of DevOps framework

The Value

- Assess organization's cloud landscape readiness
- Evaluate current infrastructure security posture
- Provide recommendations based on vendor's guardrails & Office Line technical expertise
- Proceed with mitigation of security & design gaps
- Automate day-to-day operations to ease administrative effort

Delivery Process



Assess

Input

Interview with customer:

- Understand organizational needs & objectives
- Gain information regarding the cloud-provisioned landscape & workloads

Assess the infrastructure:

- Gain access to customer cloud environment
- Navigate & outline current architecture & design
- Use of tools such as [Azure Resource Inventory](#) & [Azure Governance Visualizer](#)

Output

Based on the provided input a **certain list of requirements** will be fulfilled

The listed requirements consist a composure of [Cloud Adoption Framework](#) guidelines along with best practices as outlined by [Microsoft Well-Architected Framework](#)

Evaluate

Input

Fulfilled requirements' list as described in "Assess" section

Output

- **Score** indicating customer's current infrastructure alignment posture
- **PowerBI report** containing further insights regarding the requirements' satisfaction rate
- **Report** containing recommendations for mitigation of the non-satisfied controls

Automate

Input

- Note organization's cloud operational demands
- Evaluate organization's maturity related with DevOps framework & IaC tools
- Discussion with customer

Output

IaC modules & templates (Bicep, Terraform)

Automation scripts (Powershell, Azure CLI, etc.)

Automation services (Logic Apps, Azure Functions, etc.)

Azure DevOps onboard/extend (Organization, Repos, Pipelines, etc.)

Enhance

Input

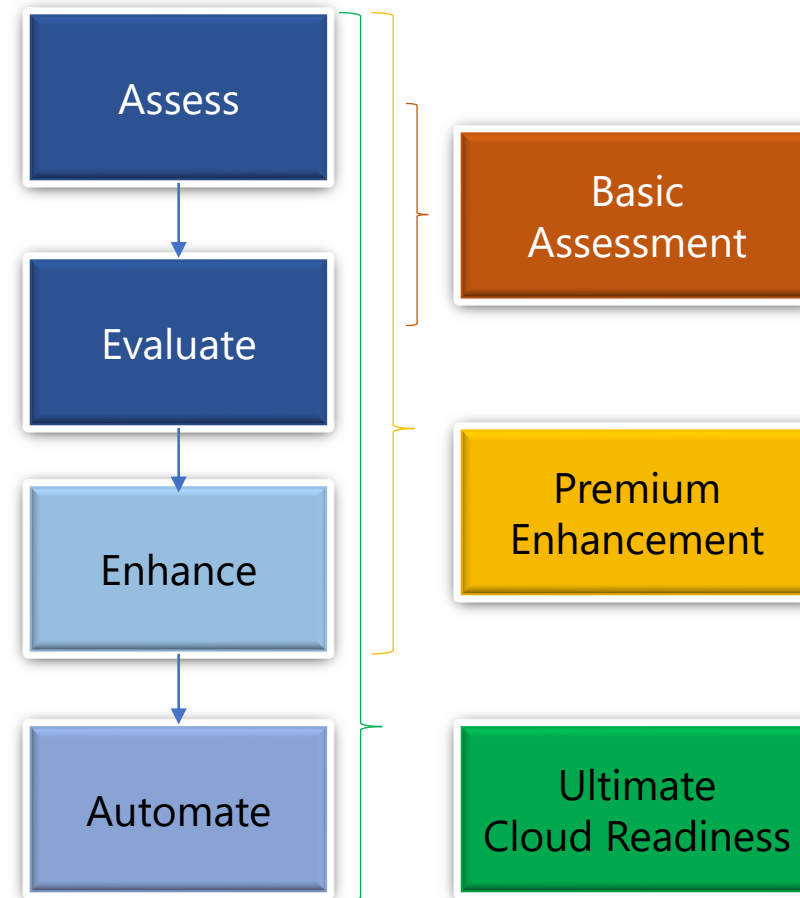
Recommendation Report

Customer feedback to determine applicable non-satisfied controls for mitigation

Output

1. Mitigation action plan outline
2. Responsibility separation between customer & Office Line
3. Action Plan conduction
4. Effort Estimation

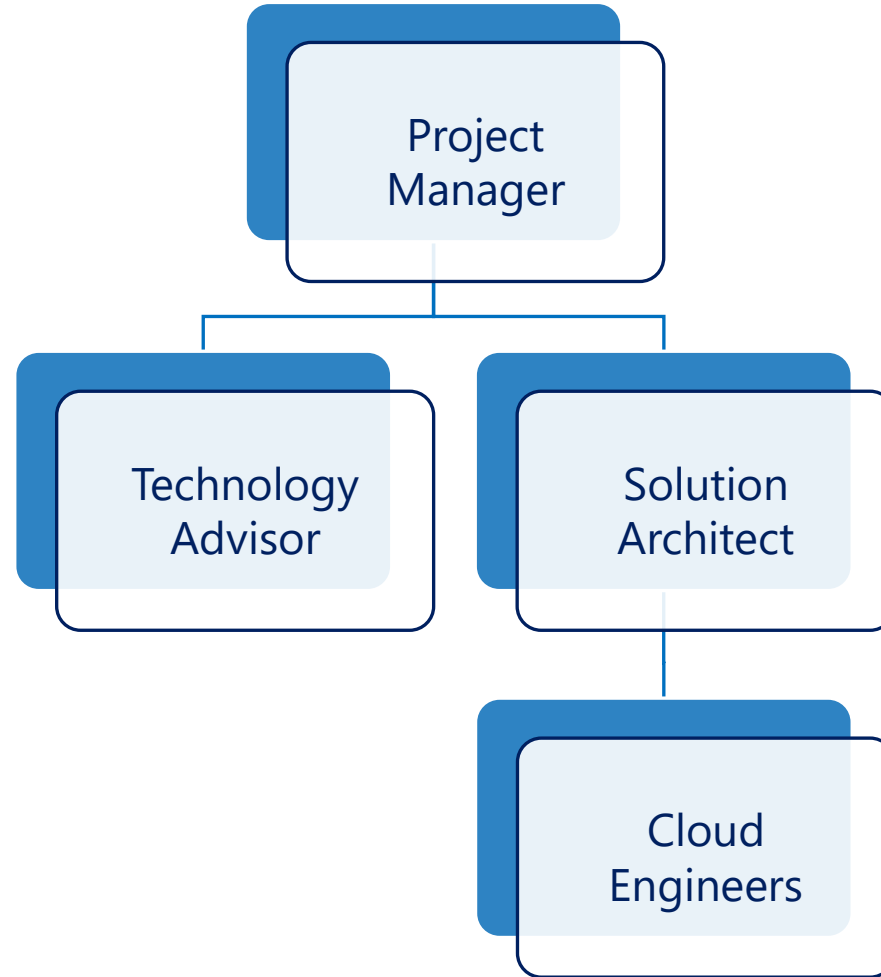
Offering Plans



It should be noted that the plans are dependent on each other and should be executed according to the above order

Project Team

Our team with highly trained and successful experts guides every organization to deliver the most and achieve their strategic goals



Offering Deliverables

The deliverables of every plan may include any of the following items

- **Assessment**
 - CAF & WAF based list of requirements
- **Evaluation**
 - Insights report containing further the requirements' satisfaction rate
 - Report containing recommendations for mitigation of the non-satisfied controls
- **Enhancement**
 - Mitigation action plan outline
 - Responsibilities of Customer & Office Line
 - Action plan
 - Implementation effort estimation
- **Automation**
 - IaC modules & templates (Bicep, Terraform)
 - Automation scripts (Powershell, Azure CLI, etc.)
 - Automation services (Logic Apps, Azure Functions, etc.)
 - Azure DevOps onboard/extend (Organization, Repos, Pipelines, etc.)

Project Timeline (High Level)

Phase	Description	Duration	Start
1	Assessment	2 weeks	After Kick-off call
2	Evaluation	2 weeks	After Phase 1
3	Enhancement	TBD	After Phase 2
4	Automation	TBD	After Phase 3

- This high-level timeline is the basis on which the implementation will take place.
- During the first phase, the exact start dates of the individual activities will be determined more accurately.
- This plan includes the following conditions, the observance of which is necessary for the smooth development of the implementation planning in order to highlight and address important issues.
- The customers' IT team should provide the necessary information and objectives to determine the requirement's details of the current state.
- They also should provide access to the Office Line engineers, in a timely manner, and they should resolve any conflicts that may occur by any restrictions or business decisions.

Commitment to Cloud

Office Line highly experienced and certified Cloud Engineers carry >100 Certifications



Strategic Investments

Drive transformation with skilled and certified professionals, growing partnerships, and invest in cloud skilling for our team.



Devotion

Office Line Cloud Experts are completely devoted to provide value to our customers with top-notch solutions.



9x Azure Architect



4x DevOps Engineer



16x Azure Administrator



9x Azure Security Engineer



11x Azure Virtual Desktop Specialty



5x Azure Network Engineer

Office Line at a glance



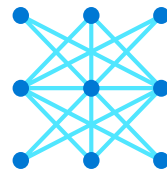
Modern Workplace



Cloud Infra & Apps



Cyber Security



Data & AI



Adoption & Change



Office Line Achievements

Microsoft
Partner



2019 Partner of the Year Winner
2020 Partner of the Year Winner
2021 Partner of the Year Winner
2022 Partner of the Year Winner

 Microsoft
Solutions Partner

Security

Specialist

Cloud Security
Identity and Access
Management
Information Protection and
Governance
Threat Protection

 Microsoft
Solutions Partner

Infrastructure
Azure

Specialist

Infra and Database Migration
Azure Virtual Desktop

 Microsoft
Solutions Partner

Data & AI
Azure

Specialist

Infra and Database Migration

 Microsoft
Solutions Partner

Modern Work

Specialist

Calling for Microsoft Teams
Modernize Endpoints

 Microsoft
Solutions Partner

Digital & App Innovation
Azure



Cloud Adoption Framework

CAF Ready Solutions



 SPECIALIZATION

Adaptive Cloud
Security

 Office line
envision . empower . evolve