# Cloud Landing Zone Review-as-a-Service



# 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

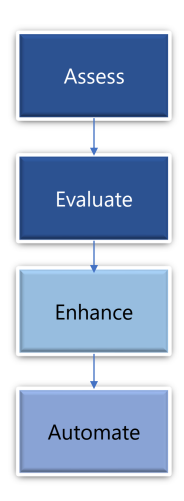


## The Value

- 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 <u>Azure Resource Inventory</u> & <u>Azure Governance</u> Visualizer

#### Output

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

The listed requirements consist a composure of <u>Cloud Adoption</u> <u>Framework</u> guidelines along with best practices as outlined by <u>Microsoft Well-Architected Framework</u>



## **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 nonsatisfied 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

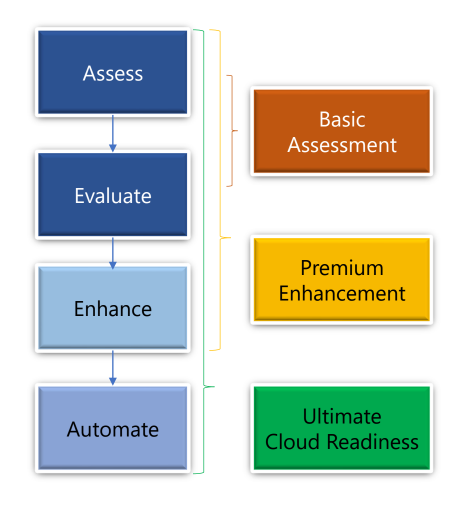
Customer feedback to determine applicable non-satisfied controls for mitigation

#### Output

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



# Offering Plans

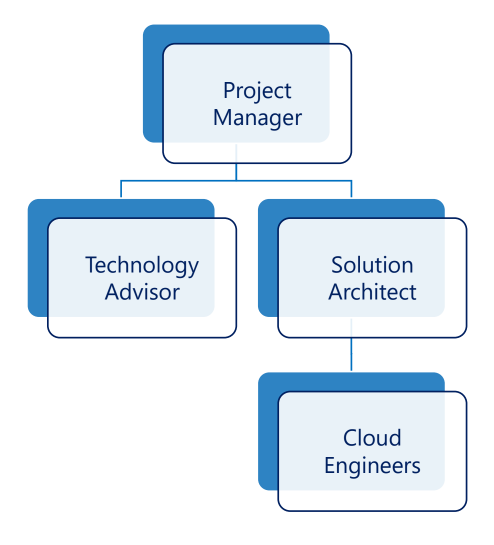


It should be noted that the plans are dependent on each other and should be executed according to the above order



## 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

- o Mitigation action plan outline
- Responsibilities of Customer & Office
  Line
- Action plan
- Implementation effort estimation

#### Automation

- laC 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



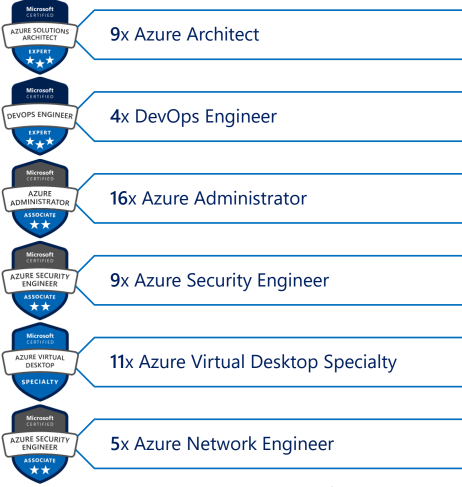
**Strategic Investments** 

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.





## Office Line at a glance

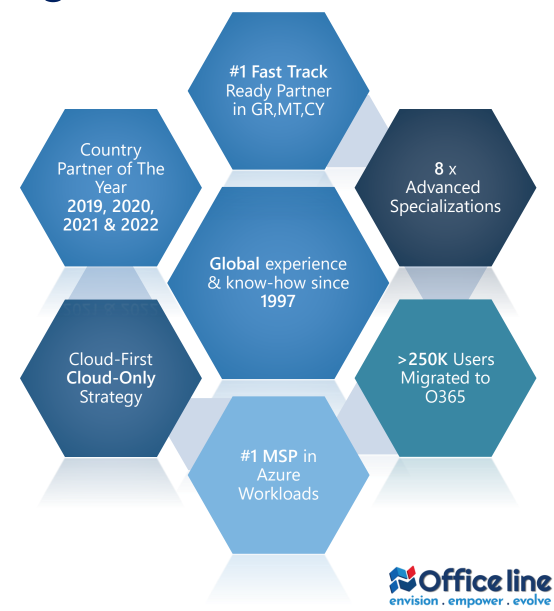












### Office Line Achievements

### Microsoft Partner

Microsoft

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















