

# Introduction to Project Life Cycle



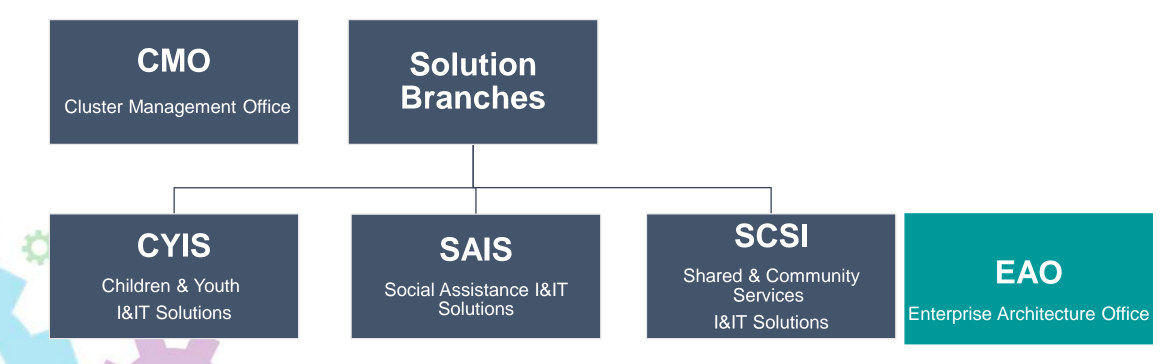
May 2023

Presented by Dhyani Patel and Nour Badiri Enterprise Architecture Office



## What is an Operational Plan

• The operational plan sets out the high-priority projects the ministry will undertake over the next 3-5 (up to 10) years to achieve the goals outlined in the Ministry's strategic plan and it is developed by the Cluster and carried out by CMO, Solution Branches and EAO.



## Why develop an Operational Plan?

- CYSSC Operational Plan aligns cluster's CYSSC Strategic Direction and Objectives with Ministry's vision, priorities and strategic plan.
- CYSSC Strategic Direction and Objectives are:

Advancing technology platform

Being trusted advisor

Empower the team / Evolve how we work



## Operational Plan and priorities setting

 Operational Plan documents and categorizes and prioritizes Cluster's overall Projects and Operational activities under:

Grow: Enhancing an existing project

Transform: Migration from one phase to other



## A Project Life Cycle

**Ministry**Strategic Plan

5



### **CYSSC**

Operational Plan



#### **EAO**

Intake Forms



**Architecture Review Board** 



## CEOC

Cluster Executive Operational Committee



#### **EAO**

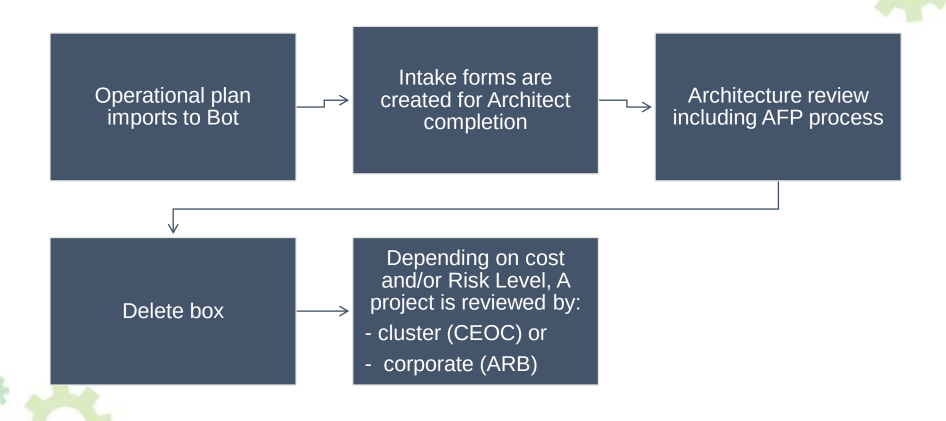
**Architecture Review** 



Project Life Cycle



## Intake forms





## Architecture Review process and AGP (Architecture Governance Point)

#### Intake forms

Filled out by
Solution branch
submitted to EAO
for Review



#### AGP 0

Establish a clear understanding of the EA requirements for the project based on the EA Risk including security and privacy risks



#### AGP 1

Focus on the review of the initial or high-level architecture, security and privacy deliverables



#### AGP 2

Focus on the review of the detailed or elaborated architecture, security and privacy deliverables



#### AGP 3

Lessons Learned throughout the process and after the implementation are documented



## CYSSC Architectural Principles

Alignment and regulatory compliance TCO (Total Cost of Ownership) Optimization **Business roadmap driven architecture Secure by Design Reuse First Use existing Data First Cloud Capable Advanced IT process automation** Self-service

