Rapid Deployments Using Shared Infrastructure

A pathway to building digital solutions at a national scale in 100 days!

Rapid digital solutions to intractable problems are possible

The 100-day claim is not just an aspiration - it has been made a reality by multiple actors

"Philippines piloted the digital transformation of its emergency cash assistance" program within 10 weeks"

"Mozambique went live with Salama, an integrated digital health campaign management platform, in 90 days"

Pre-Requisites

To swiftly deploy shared infrastructure-based digital solutions, nations must address a few pre-requisites

Identify a single and specific use case

A specific use case provides clarity of purpose and streamlines efforts towards a swift deployment

Phase I

Assess state of safeguards relevant for your use case

A robust plan is needed for ensuring that safety and inclusion elements are embedded within operations Nominate a champion authorised to drive action

A clear champion ensures streamlined decision making and effective implementation Dedicate and arrange financial resources

Dedicated and accessible funding avoids delays in approval processes at every step

Phase III

Rapid Deployment Model

The deployment of the solution has multiple moving parts but can be structured in three phases over 100 days

Phase II

Mobilise	Configure	Launch
Day 0-40	Day 41-85	Day 85-100
Assemble a decision-making group and set clear targets Day 16 to 40 Onboard partners and select the right digital solution for the identified use case	Day 41 to 50 Develop a proof of concept Day 47 to 60 Begin sourcing essential infrastructure to support the pilot Day 51 to 80 Configure the digital solution and complete sourcing Day 70 to 85 Build capacity of pilot users and government officials managing the solution	Day 85 to 100 Launch pilot, test with diverse users, and evaluate progress