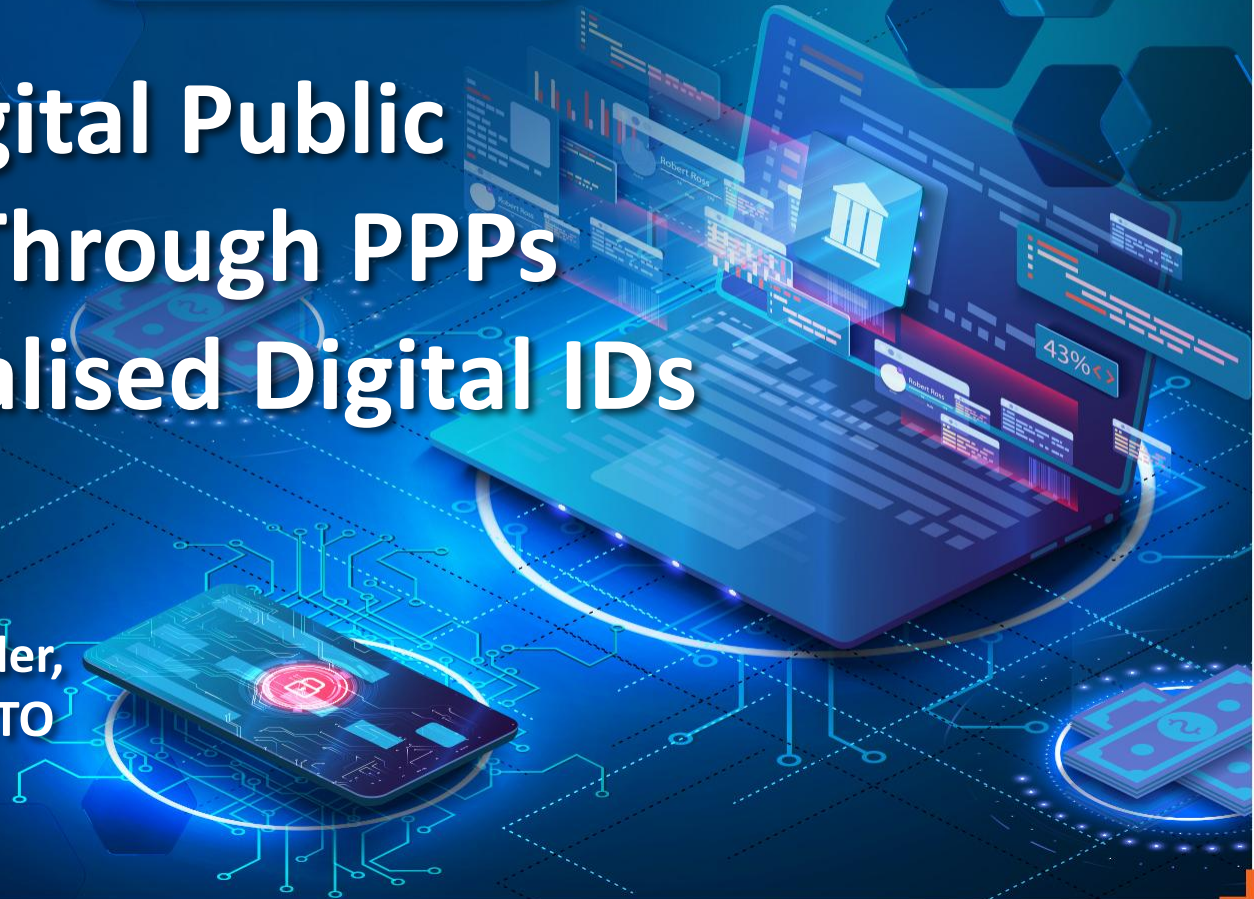


Powering Digital Public Ecosystems Through PPPs and Decentralised Digital IDs

Speaker: Rahul Parthe,
TECH5 Co-Founder,
Chairman and CTO



Building a national digital ecosystem **in Africa** that lasts:

 Beyond single administration

 Beyond vendor contract

 Beyond funding cycle

Among the various models we see that PPP is the most beneficial for stakeholders.

Let's understand:



Why PPPs are the right vehicle



What the real-world results look like

A government needs to ensure its DPE is:

Secure and stable




Fully sovereign

Use case and
sector agnostic




Sustainable

**Let's understand
the importance
of each "P" in the PPP**




-  Vision for the ecosystem
-  Ownership and governance
-  Revenue for sustenance



-  Strong and tested technology
-  Innovation
-  Maintenance and evolution of the system

P **artnership**

-  Shared expertise
-  Shared risks
-  Shared incentives
-  Long-term collaboration

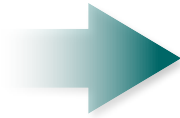
Sovereignty first:

- Government own's the system.
Technology provider should not store any personal data
- Capacity Building
- No vendor-lock-in
- Standards-based



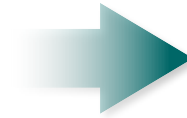
Foundational
ID

1



Trust
framework

2



Several end-to-
end use cases

3



Strong PPP can empower:



Reduced
implementation
risk



Rapid
deployment



Accelerated
adoption

Digital Public Ecosystems using the PPP model
are built in **3 countries**:



Ethiopia

First such
ecosystem
in Africa



Honduras

Went live and
achieved the first live
use case in **3 months**



Papua New Guinea

Also went live and
achieved the first live
use case in **3 months**

Building Digital Public Ecosystems
that are **sovereign, sustainable, and**
citizen-centered in partnership with
experienced technology providers
who share the risk and the reward



Thank you!

To continue the
discussion, visit
booth M15

