



Triggering Imagination:

What can Verifiable Credentials Solve for Countries?

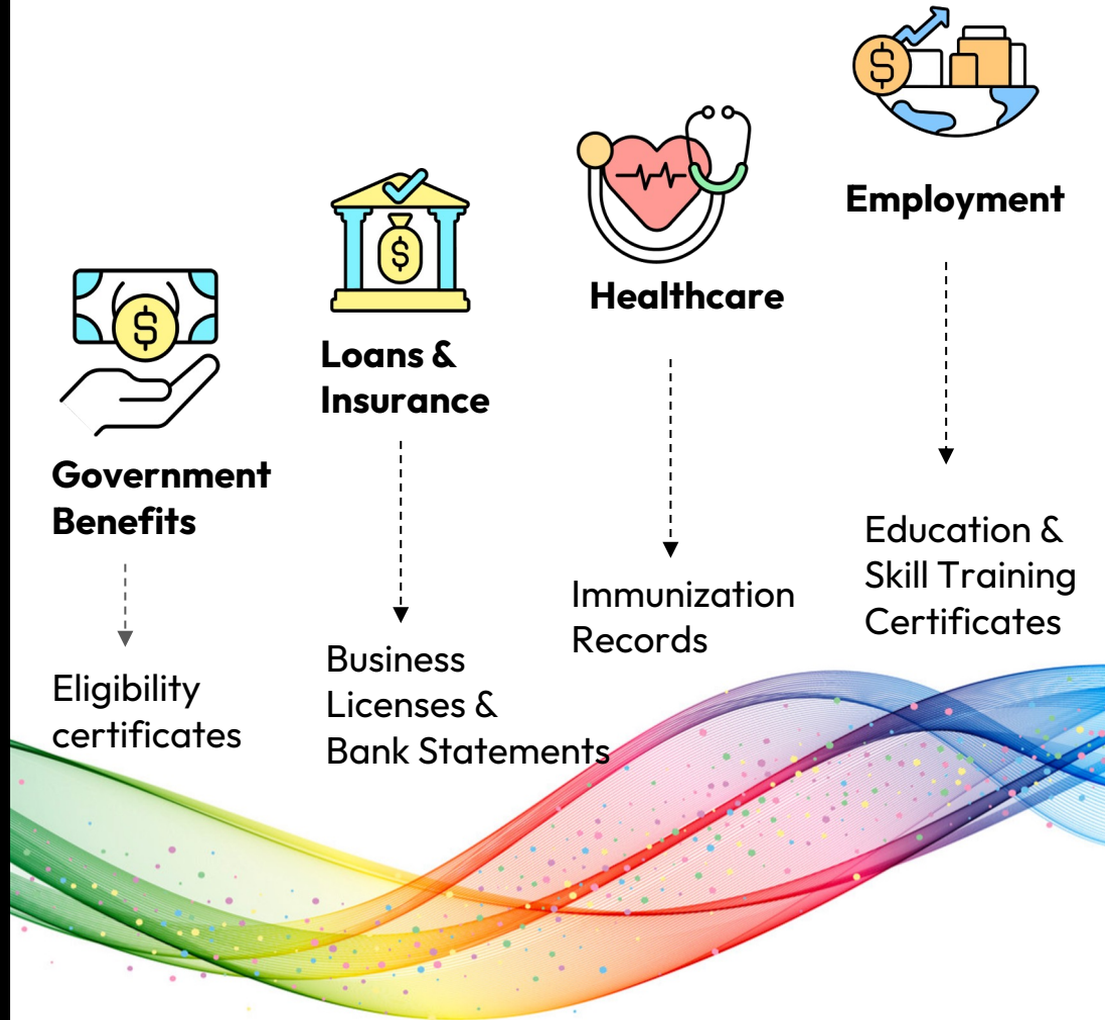
6th March, 2024

Kamya Chandra

Chief Strategy Officer, Centre for Digital Public Infrastructure

kamya@cdpi.dev

Lack of verifiable certificates is a hidden root cause of exclusion from key services & opportunities



**Let's dive into
some use cases...**





TOPIC

Drivers Licenses

As verifiable
Credentials



Bank account opening



Mobile Registration



Access to Govt benefits.



TOPIC

Land Ownership

As verifiable
Credentials



Bank loan application



Digital farming



Property transaction.



TOPIC

Poverty cards

As verifiable
Credentials



Opening Bank Accounts



Scholarship applications



Access to Govt benefits.



TOPIC

Car registration

As verifiable
Credentials



Bank loan application

Taxi/Ridesharing Apps



Car purchase agreement



Bangladesh is implementing Verifiable Credentials for SMEs

Use case: VC issuance for trade licenses and eventually e-KYB for SMEs

Partner Institution: Aspire to Innovate (a2i)

Scale: Targeting 44 Million SMEs

Supported by





India has implemented Verifiable Credentials for Vaccination Certificates

Use case: VC issuance for COVID Vaccine certificates, educational credentials, IT returns,

Host Institution: DigiLocker (Ministry of Electronics & IT)

Scale: 6.5 Billion credentials; 249M Users

Supported by

sunb:rd



Thank you!

Q&A



**Centre for Digital
Public Infrastructure**