





Digital India: Empowering Citizens

RS Sharma
Chairman, Telecom Regulatory Authority of India (TRAI)
cp@trai.gov.in

A Mission to transform India into an empowered society and digital economy



Digital Infrastructure as a utility to every citizen



Governance and Services on Demand



Digital Empowerment of citizens

Nine Pillars of Digital India



JAM Trinity

Jan-Dhan

- A massive program of Financial Inclusion
- More than 200 million bank accounts opened

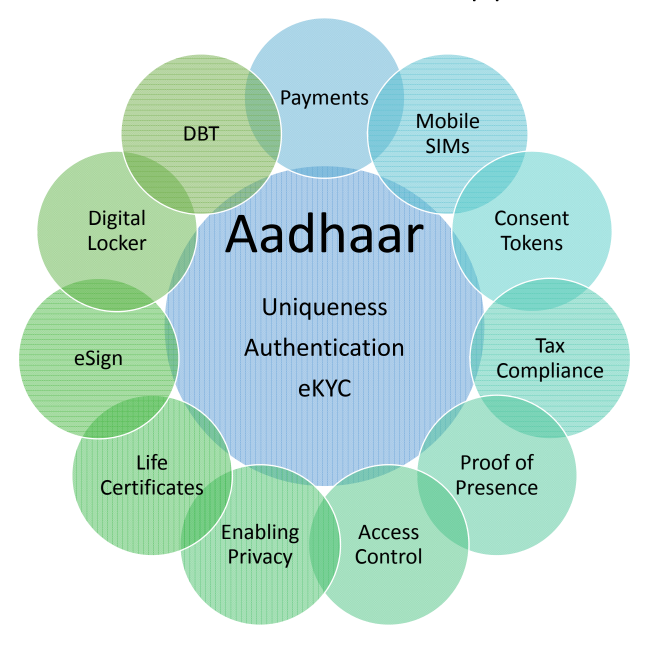
Aadhaar

- Digital-online ID Infrastructure
- More than a billion IDs issued
- Unique, online and Authenticable

Mobile

- Tool to access internet and service delivery
- More than a billion mobile phones in India
- Lowest tariffs in the world

Aadhaar Powers Various Applications



Thanks!

Features of Aadhaar

Only Numbers – No Smart Cards

Random Numbers – No Intelligence, No Profiling

Voluntary in nature

All Residents – Including Children

Uniqueness – Ensured through biometric attributes

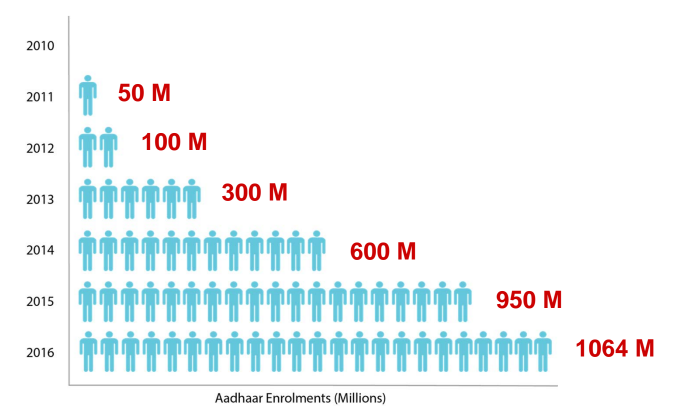
No Guarantees to Citizenship, Rights, Entitlements

Ensuring Security and Privacy of Information

Ubiquitous Authentication – From No ID to Online ID



1 Billion in $5\frac{1}{2}$ Years



A Ubiquitous

Digital Identity

Infrastructure for a digital India

Aadhaar system can authenticate

100 M

transactions per day, in real time!

Source: Data from http://www.uidai.gov.in

Service Delivery Potential of Aadhaar



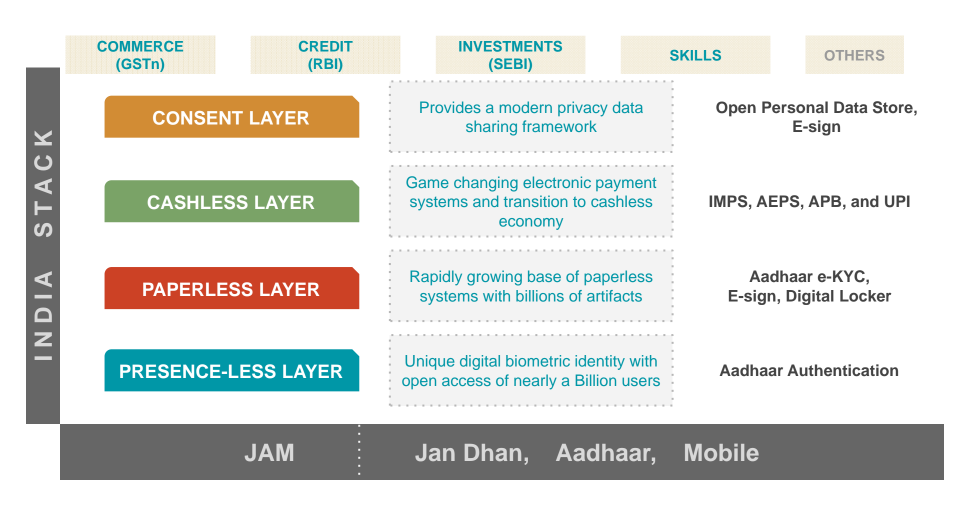
- Uniqueness and Existence ensures no fakes or duplicates
- KYC for multiple services: Bank accounts, Financial inclusions, Mobile Connections, Social Assistance Programs
- Entitlements should reach the intended beneficiary nontransferability can be ensured by authentication at the point of service delivery
- Many domains will be able to use as a proof of presence for the beneficiary
- Identity platform for various domains
- Aadhaar online authentication provides a common platform which can be used across all applications.



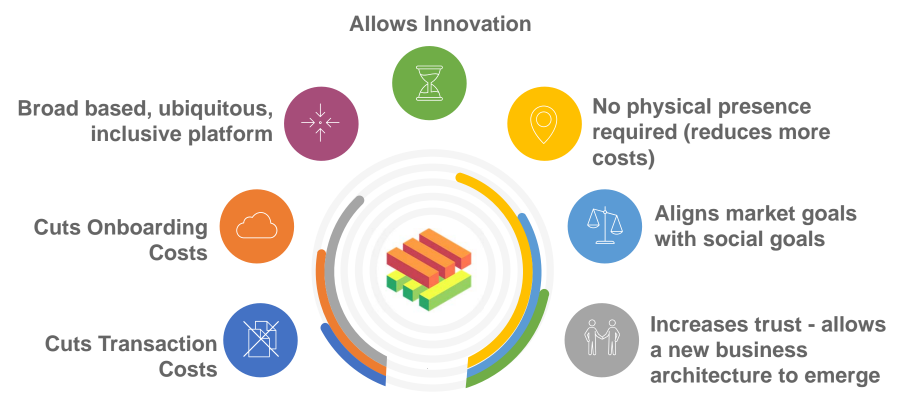
We will go from data poor to data rich nation in 5 Years!



Aadhaar is one of the most critical enabler for India's technology stack



Why is the India Stack disruptive?



THANK YOU