

Verified Journeys

The Role of Digital Identity in the Future of Transit

Date:
March 2026

Presentation to:
Identity & Payment Summit

Pain points in the digital world.

Friction

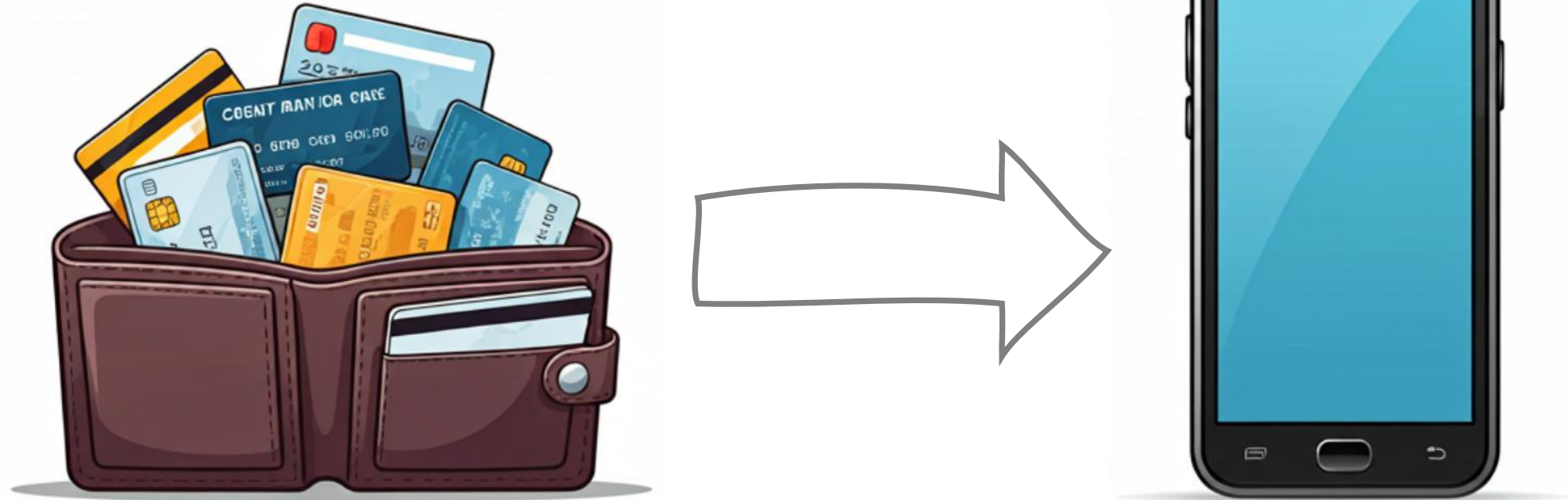
Fraud

Inclusion

Privacy

**Digital identity
credentials
address these
pain points.**

What are Digital Identity Credentials?



Example applications

Reducing **friction** and **fraud** in the digital economy

- Travel
- Employment
- Government services
- Financial services
- Healthcare
- Education

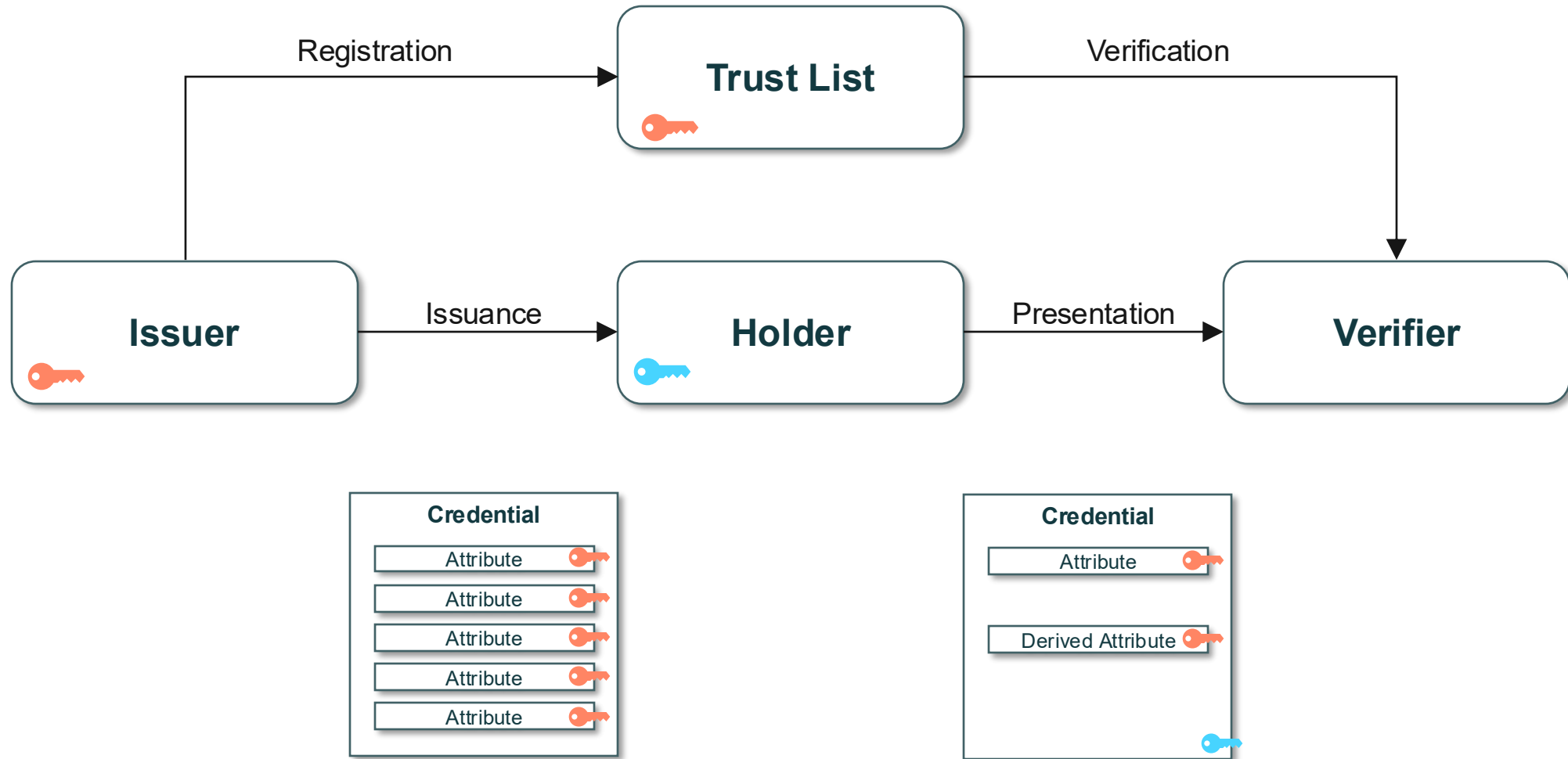


Movement of People

Movement of Money

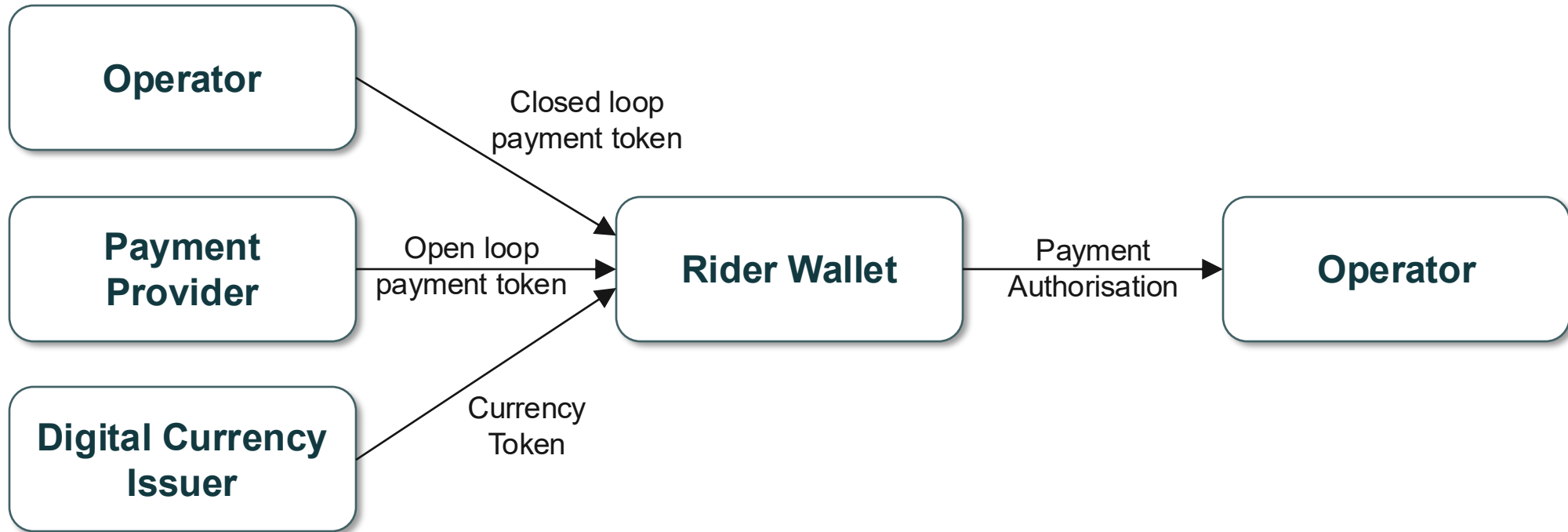
Movement of Goods

Verifiable Credentials

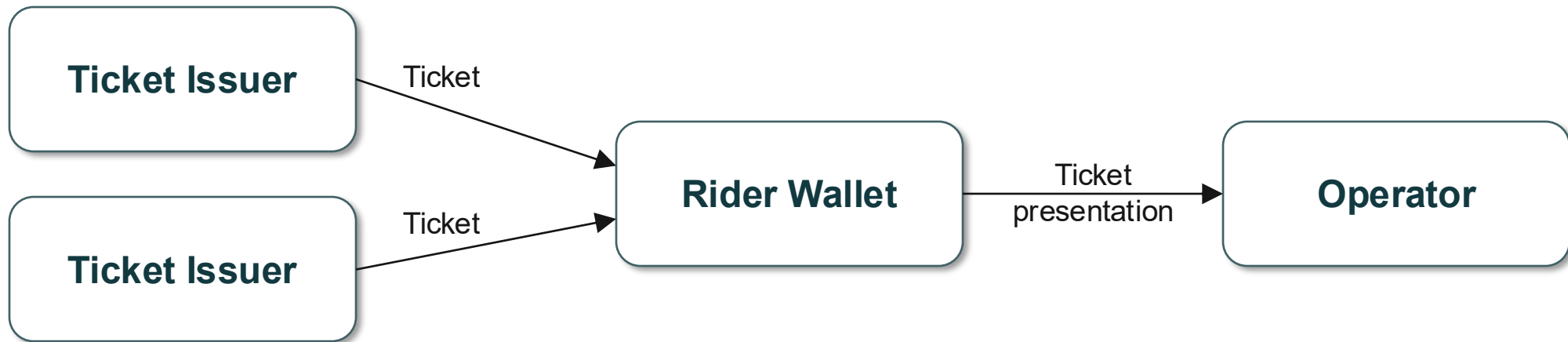


What has this got to do with transport?

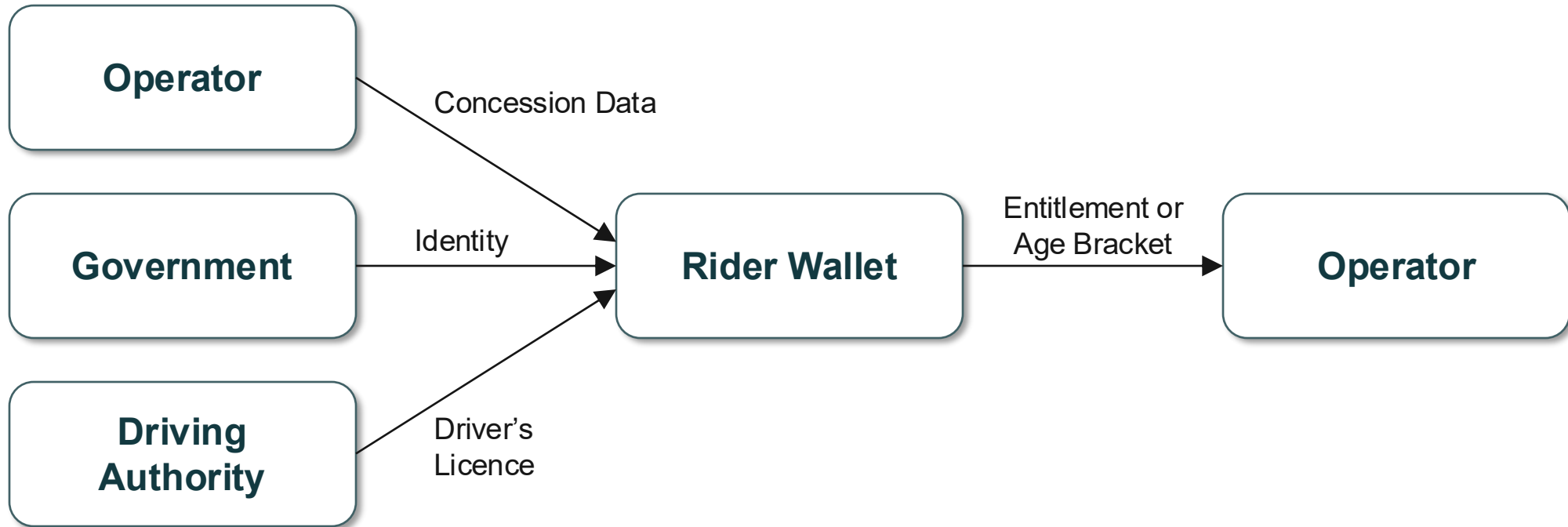
Payment Credentials



Tickets



Concessions



General purpose identity credentials

- Built into the devices people have
- Works online and offline
- No need to build special purpose payment identity technology
- No need to build special purpose transit technology
- Present payment, ticket and entitlement together

Where are these general-purpose identity credentials?

Current US mDL Status:

- ~20 states
- ~10m credentials

EUDI Wallets:

- Mandatory for member states to provide. Optional to use.
- Mandatory to accept for certain use cases.
- General purpose for all types of credentials

And GOV.UK Wallet, Japan MyNumberID, Austroads, India Aadhaar...

Final remarks

- **Global trend**
 - Governments, Standards Bodies, Platform Providers
- **Maturing Standards**
 - W3C, ISO, IETF, ODF
- **Early Schemes**
 - EUDIW, AAMVA (US), TSA (US)
- **Emerging Business Model**
 - Digital Public Infrastructure



Thank you

