



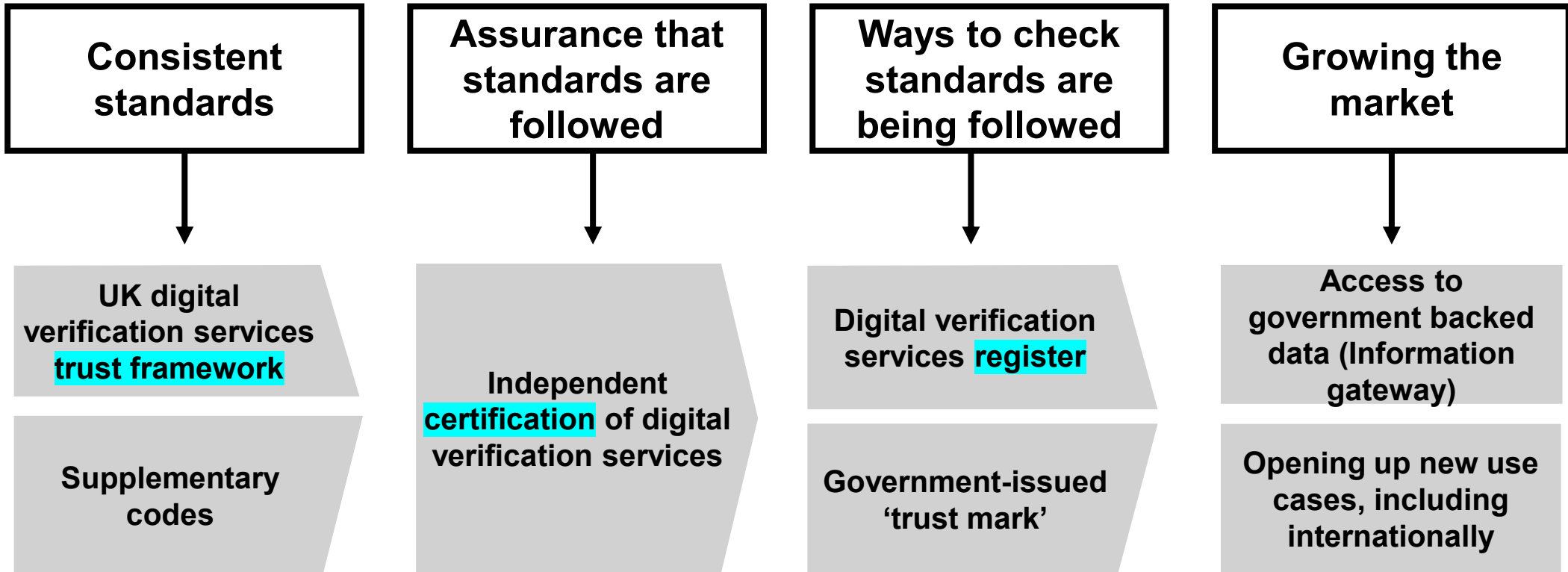
# Trust Management in the UK Digital Identity Ecosystem

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# OfDIA's approach



**Underpinned by Part 2 of the Data (Use and Access) Act**

**Operationalised by OfDIA**

# The DVS Register and how it builds trust



## What the register provides:

- Organisation & services
- Certification scope (roles & codes)
- Clear answer: 'Is this provider recognised?'



**Outcome: Transparency, trust and interoperability across the ecosystem**

**(Currently human-readable; evolving over time)**

# Machine-readable Register & System Trust Flow

From static list → machine-readable, real-time trust using PKI

## DVS Provider:

- Issues credential
- Signs with private key

## DVS Register (MRR)

- Provider listed
- Public keys stored
- Certification scope (Source of truth)

## Relying Party / Wallet

- Checks trust programmatically

- Trust established in a way that is **consistent**, **repeatable**, and **not dependent on manual verification**
- **Use across channels**: Web; app; in- person (real-time decisions)