

# DIGITALISATION FOR INCREASING THE LIQUIDITY OF THE MARKET

Multiple market areas

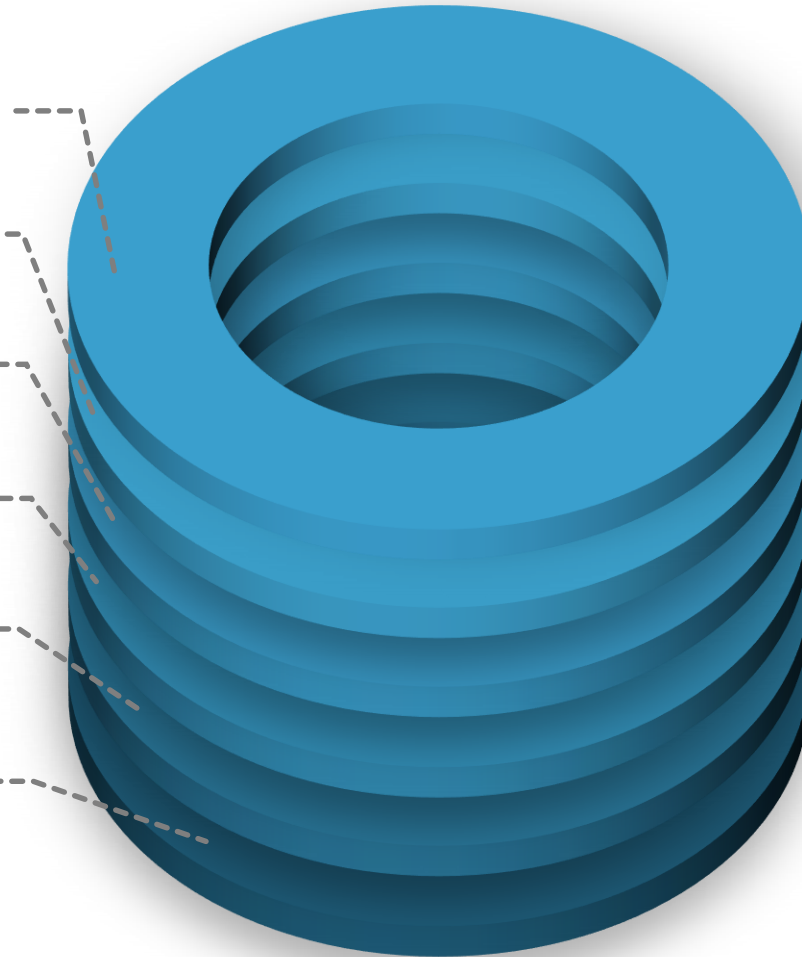
Multiple parties

Open data

Capacity requests

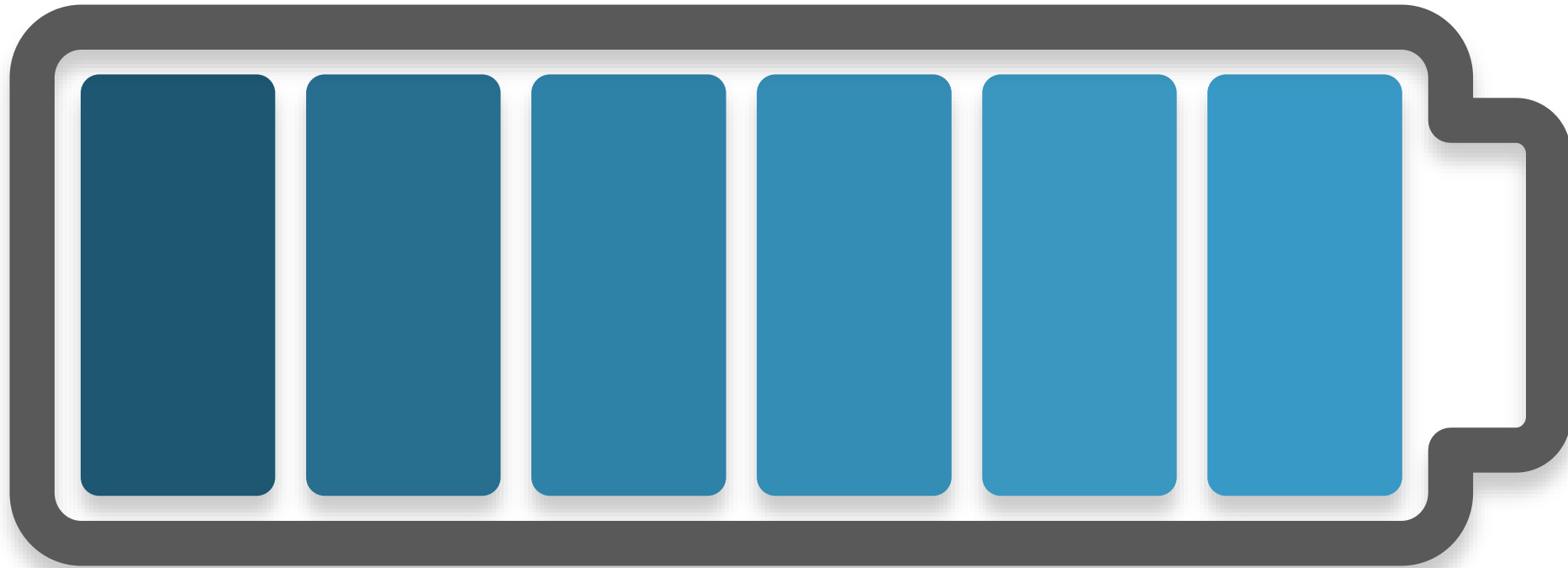
Existing capacities

Trade orders  
(L-/S-positions)



Each data layer and source gives an extra opportunity to match the positions and increases liquidity

# DIGITALISATION RECHARGES MARKET LIQUIDITY



**FULL POTENTIAL**

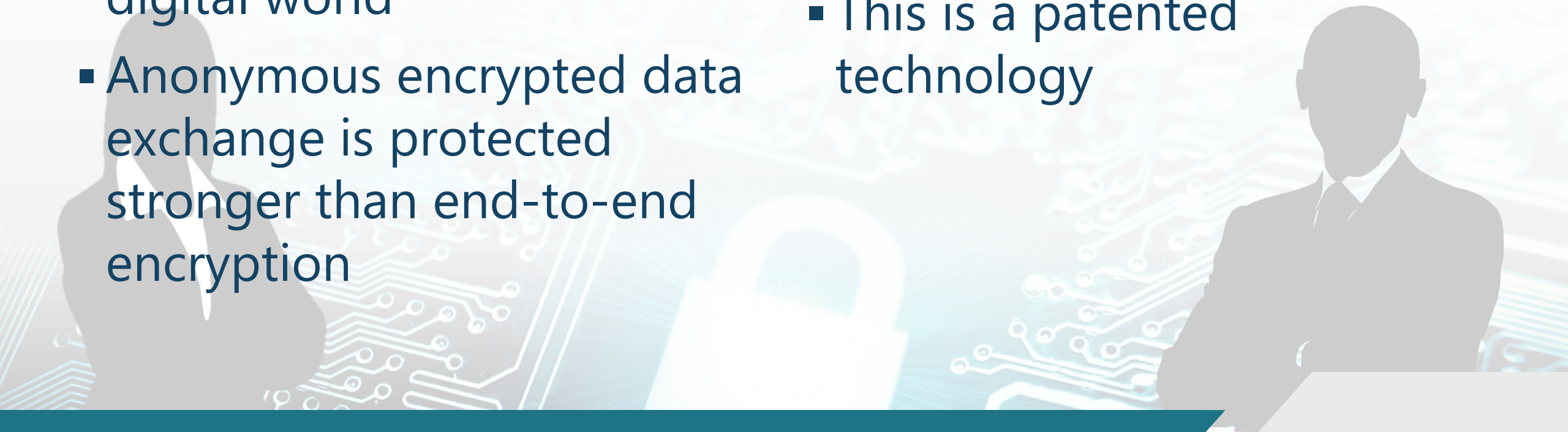
# HOW ENSURE DATA PROTECTION?

## **Anonymity solution**

- No one even know if / when / how you use data in digital world
- Anonymous encrypted data exchange is protected stronger than end-to-end encryption

## **Anonymous credit limits**

- Consideration of specific credit limits for matching
- This is a patented technology



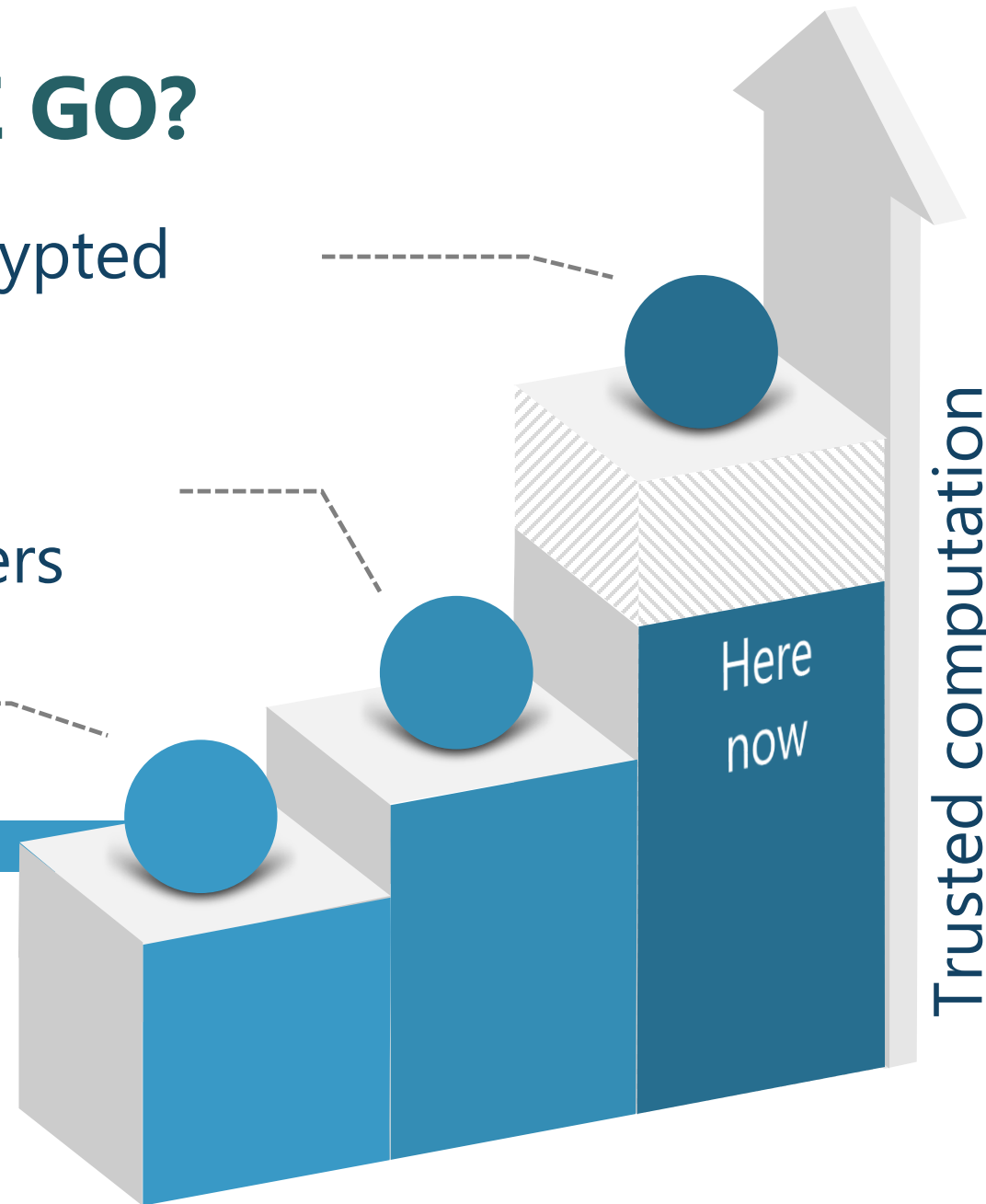
# WHERE DO WE GO?

Homomorphic\* encrypted data computation

Credit limits for anonymous customers

Anonymity

*\* A form of encryption that allows computation on ciphertexts*



Each customer sends its data encrypted by its own key for processing and matching