

Carbon Data Collaboration

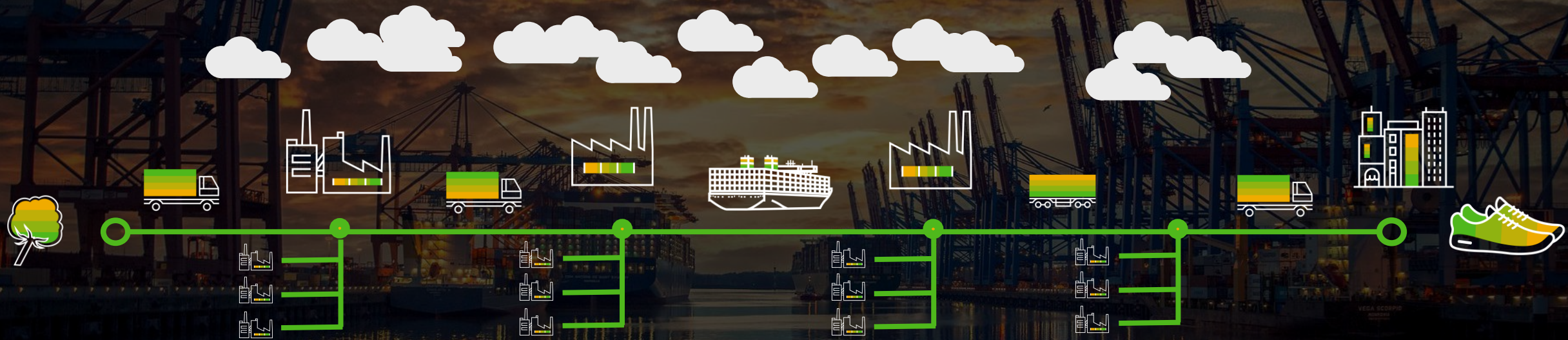
Marcus Krug
Mehar Shakeri
Jesper Schleimann
SAP



An aerial photograph of a dense, lush green forest. The trees are tall and have vibrant green foliage, creating a thick canopy. The perspective is from directly above, looking down on the forest floor.

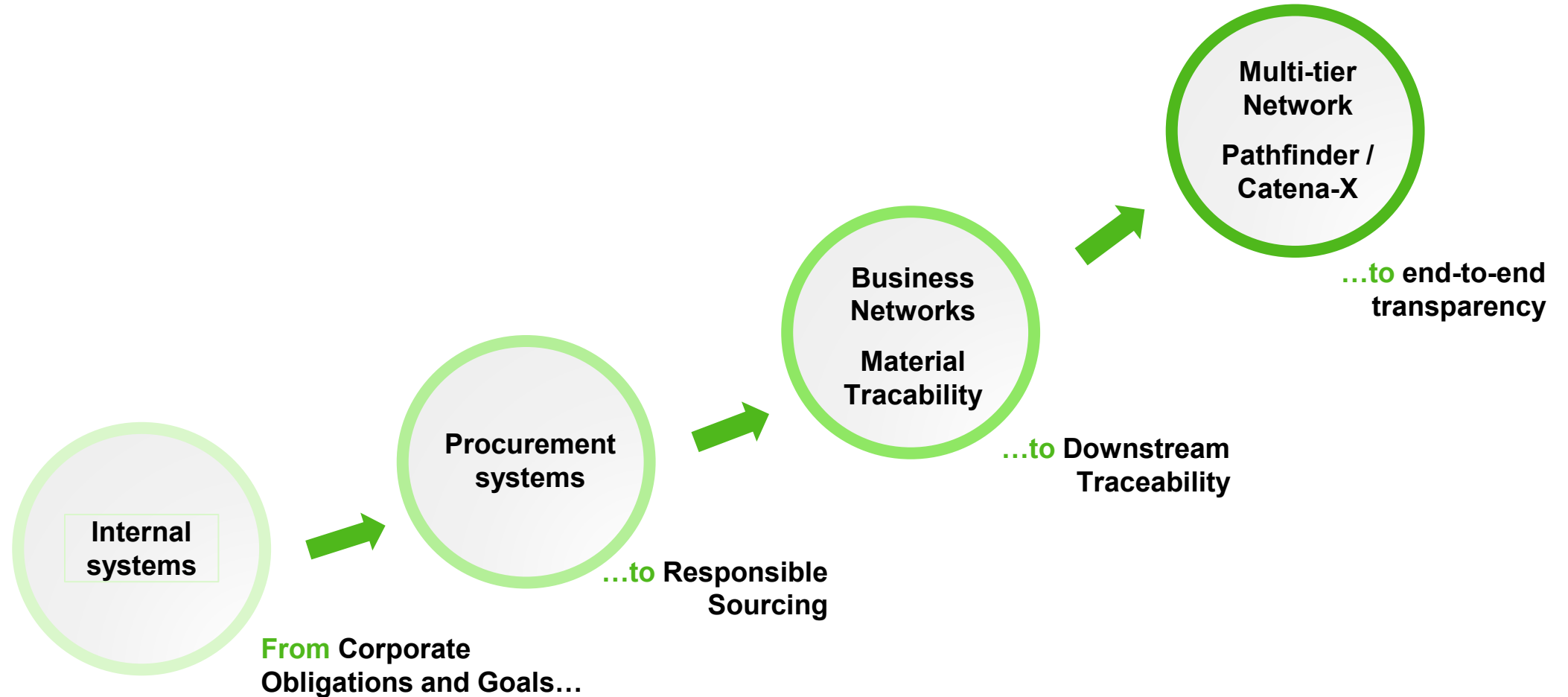
Decarbonization is one of the biggest challenges of our time

Businesses need to connect data across a wide variety of systems and vendors



But interoperability, auditability and scalability is a massive challenge resulting in LOW THRUST

The Future of Sustainability is Build On Networks



Our solution is an open, interoperable, decentralized network

Portable, digital identities

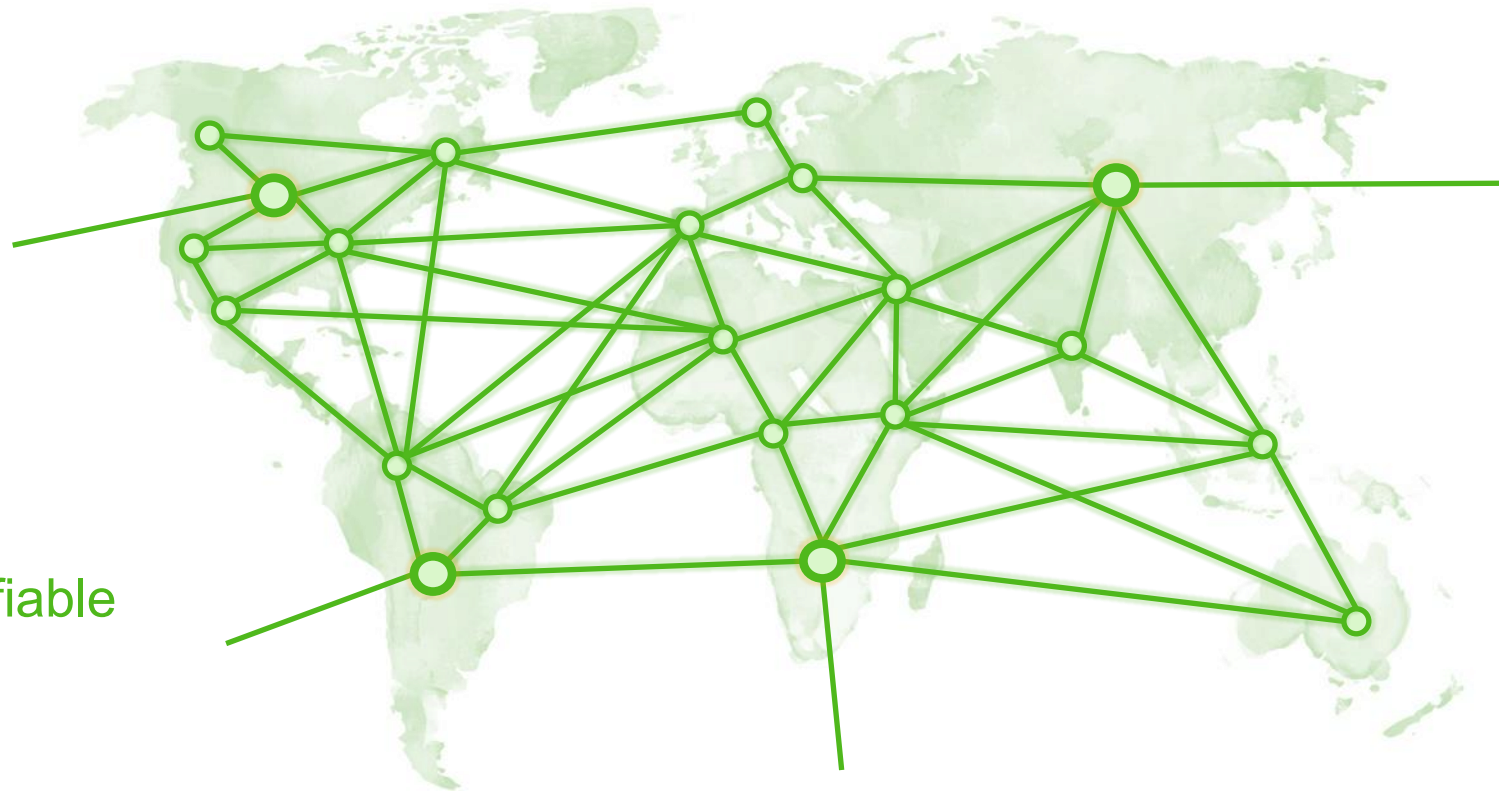
Emissions as verifiable credentials

Build on open standards and open networks

Zero-knowledge proofs to verify accounting standards in calculations



Our solution is an open, interoperable, decentralized network



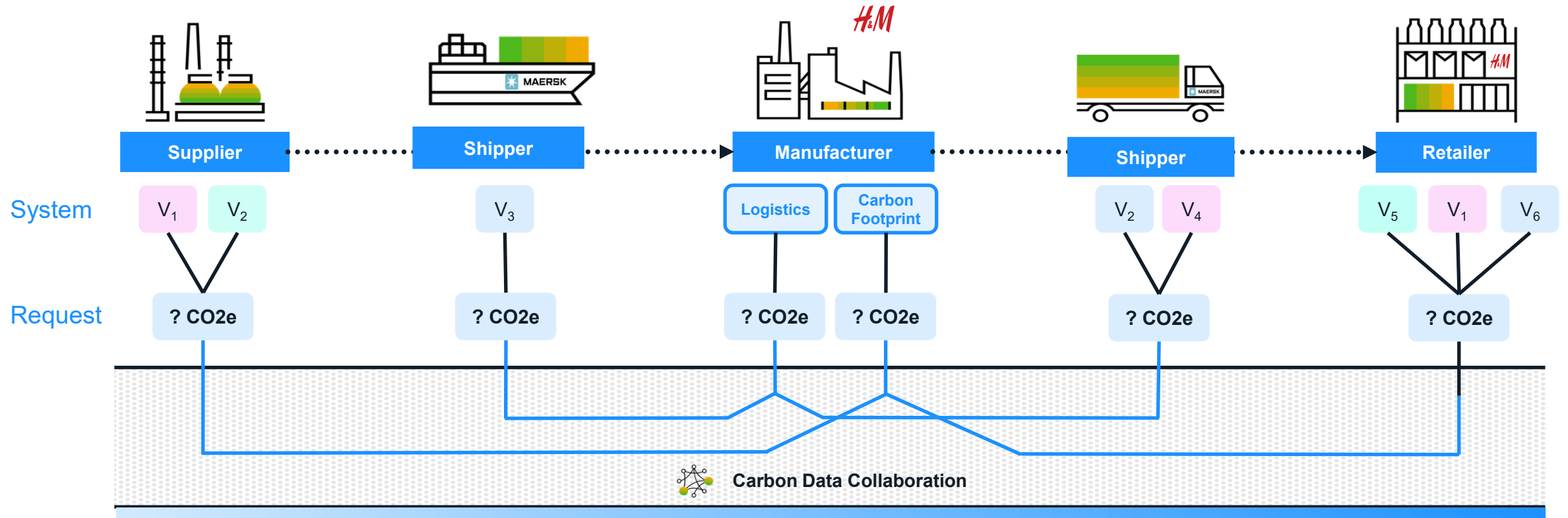
Portable, digital identities

Emissions as verifiable credentials

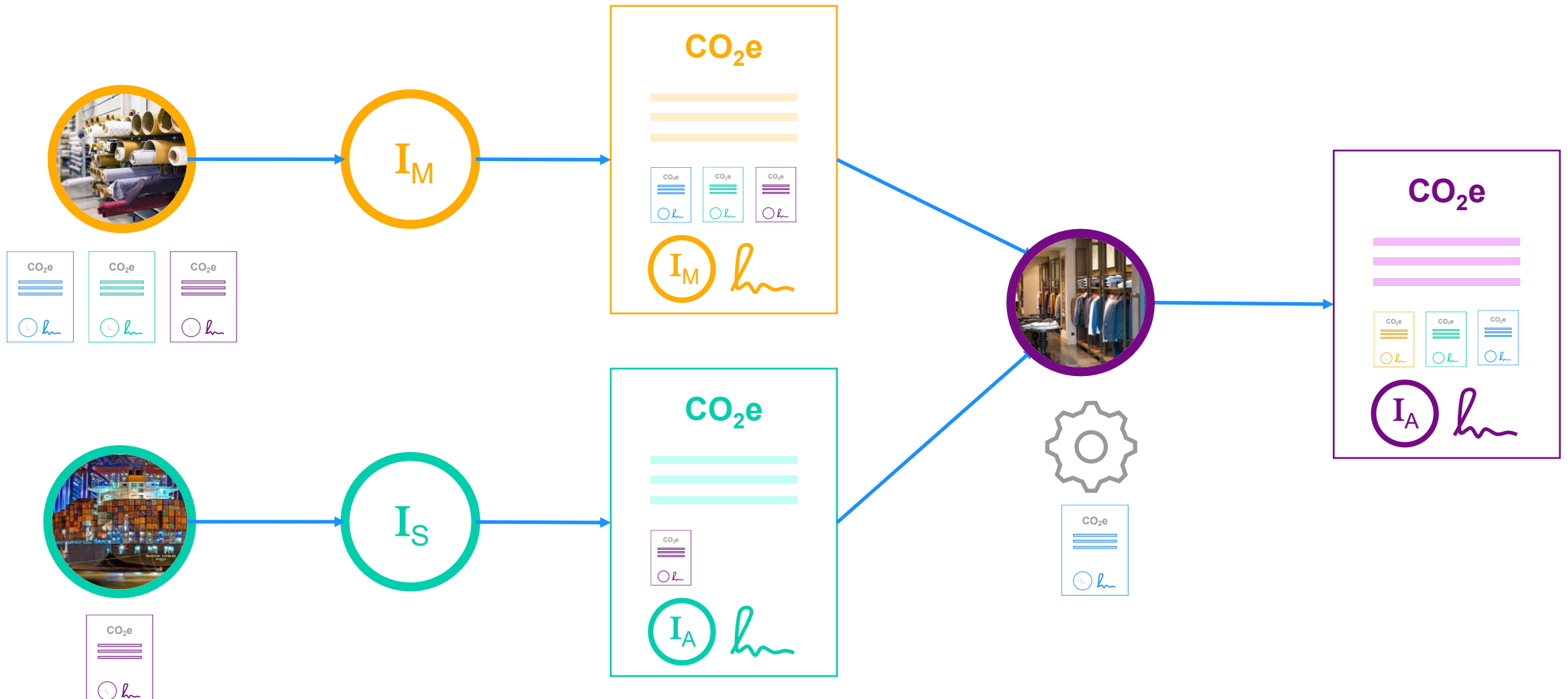
Zero-knowledge proofs to verify accounting standards in calculations

Build on open standards and open networks

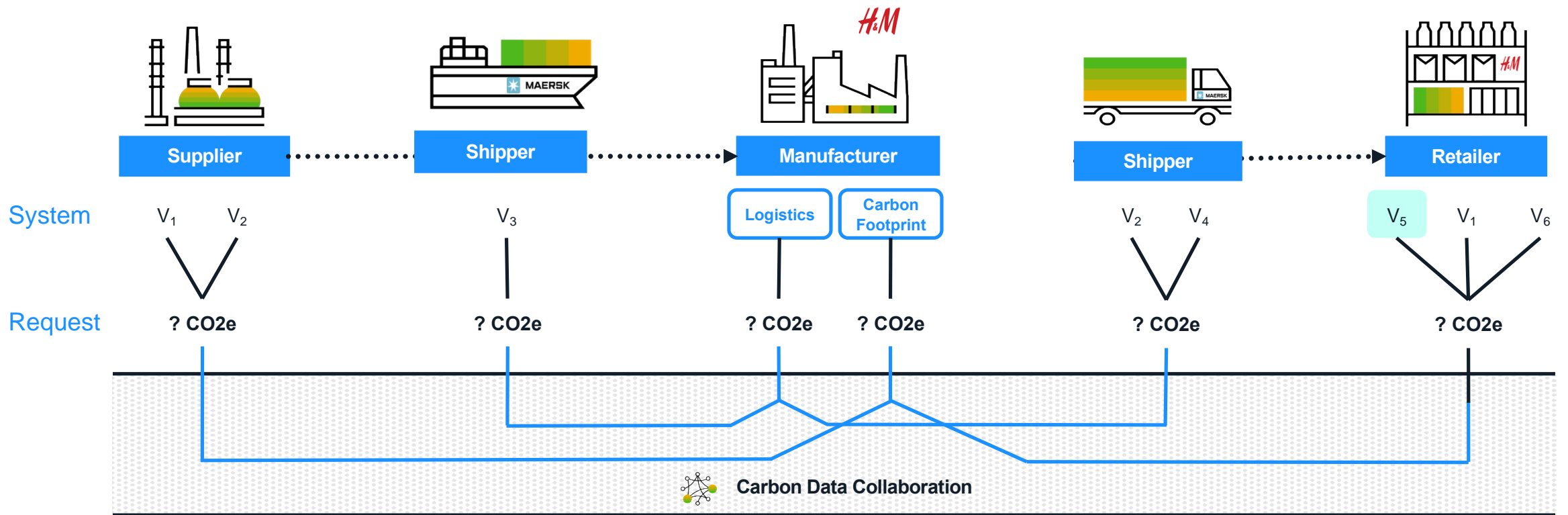
Carbon Data Collaboration: Collecting and sharing emission data with suppliers and customers in N-Tier network



From Averages to Actuals: Decentralized identities and verifiable credentials create a digital audit trail across the entire value chain



Carbon Data Collaboration: Collecting and sharing emission data with suppliers and customers in N-Tier network



Partners

Carbon Data Network

- 2 Established Partners
- 0 Invitations Received
- 0 Invitations Sent

