



# Add identity and proof to your protocols

Make your devices trustworthy and interoperable.

## The challenge

Energy protocols move messages between devices, but they cannot prove identity or authenticity.

## The solution

A protocol-agnostic trust layer establishes who is sending, whether the message is authentic, and what is provable afterward.

### 4 steps to verifiable energy trust



#### 1. Verify device identity

Give every device a cryptographic identity that holds through updates, network changes, and transfers.



#### 2. Authenticate every message

Verify each command and reading as authentic and unaltered, independent of the channel it crossed.



#### 3. Carry trust across boundaries

Keep attestation intact through protocol translation, across networks, vendors, and organizational lines.



#### 4. Generate provable records

Produce immutable, independently verifiable trails of what was instructed and what happened.

Bring identity and trust to the  
protocols you already run.

[Learn more](#)

