

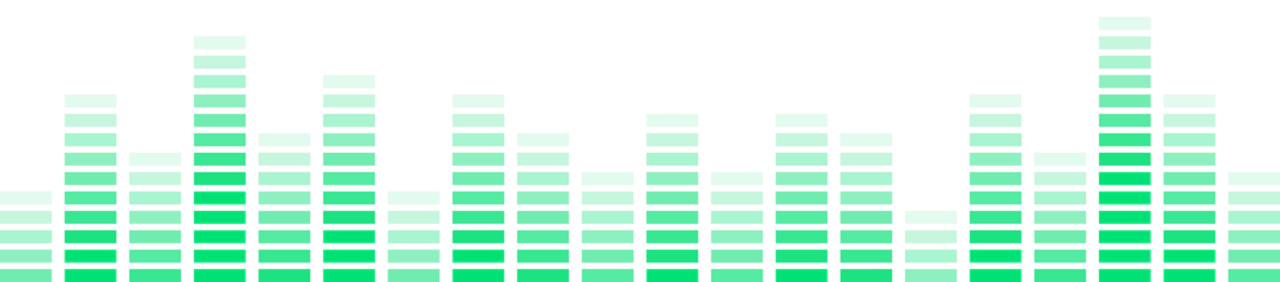
## **Closing Event**

25 February 2025, Brussels



## From Concept to Blueprint:

Battery Passports as Enablers of Transparent, Competitive, and Circular Value Chains.



**PITCHES** 

**Closing Event** 

**Impact Stories:** Learning from Digital Product **Passport Success Stories** 



Dr. Matthias Dohrn **BASF** 

Block 3





Dr. Matthias Dohrn | President Global Procurement, BASF Brussels | February 25<sup>th</sup>, 2025

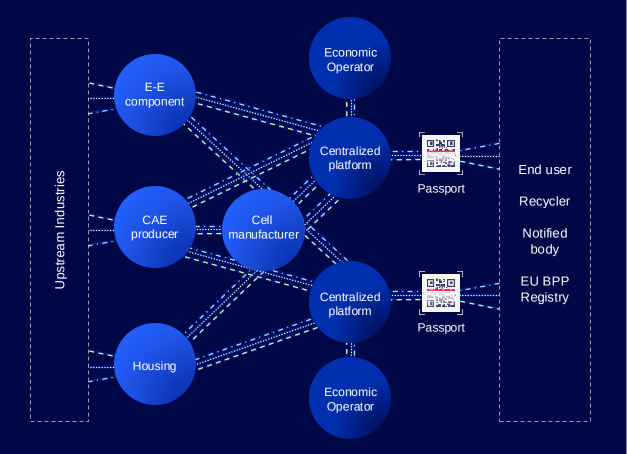


We build on Battery Pass Project and Catena-X to address the entire battery value chain





## **Today: Sprawl of centralized and proprietary platforms**

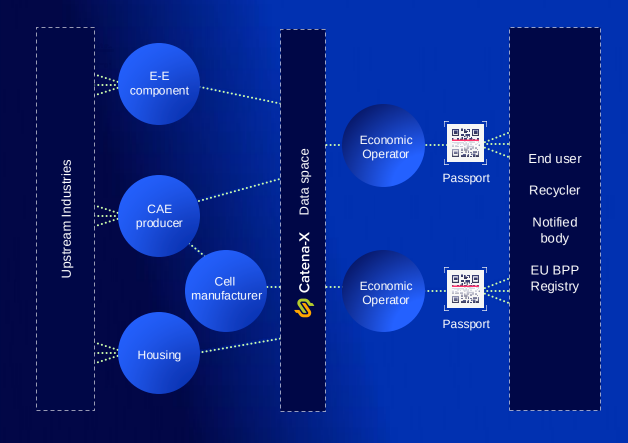


Various, different systems

Lock-in to proprietary platforms

Centralized storage of sensitive data

Path.Era: Decentralized and built on common standards



Data space to reduce complexity

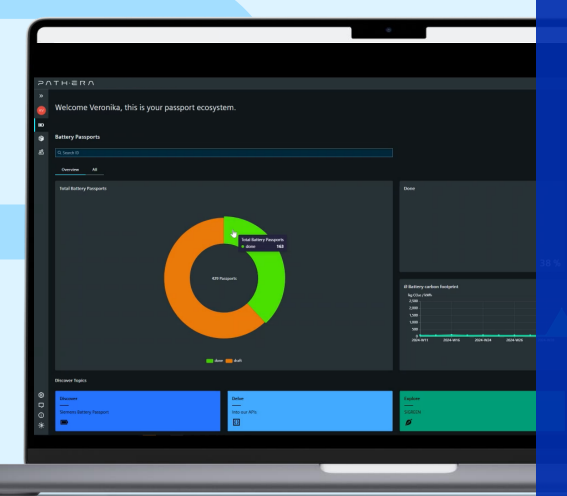
Lower cost for scaling up

Data sovereignty

**CAE**: CAM, Anode, Electrolyte **BPP**: Battery Product Passport **E-E Component**: Electronics and Electrical Components

Page 6 Restricted | Path.Era | Battery Passport Closing Event | Brussels | February 25th, 2025





- Path.Era software available on Cofinity-X marketplace
- Established data pipelines based on Catena-X
- Double-digit number of Chinese suppliers onboarded
- Further partners onboarded in Europe and USA
- One-stop-shop to scale into further product categories



Please reach out in case you want to learn more!

www.pathera.com