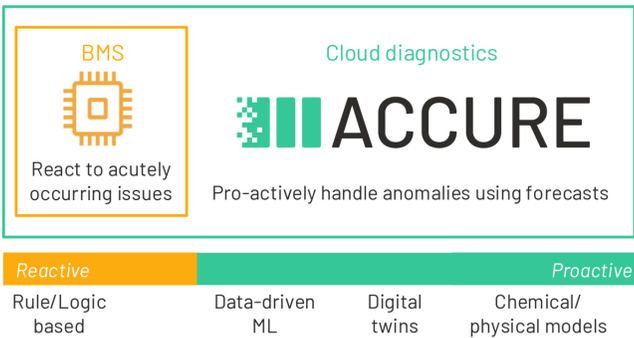


ACCURE Battery Intelligence GmbH

Enabling BESS owners to move from reactive to proactive operations

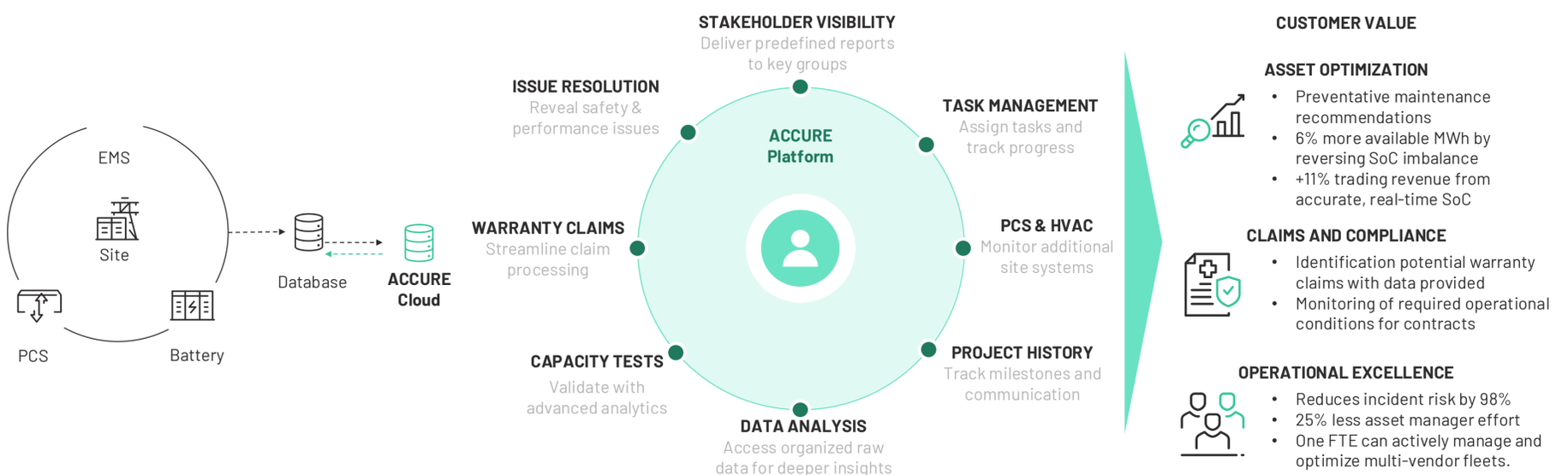


- > 90 BESS sites actively monitored
- > 100 battery types modelled
- > 35 battery experts to lend a hand
- Headquarters in **Aachen, Germany**
- Founded in **2020**

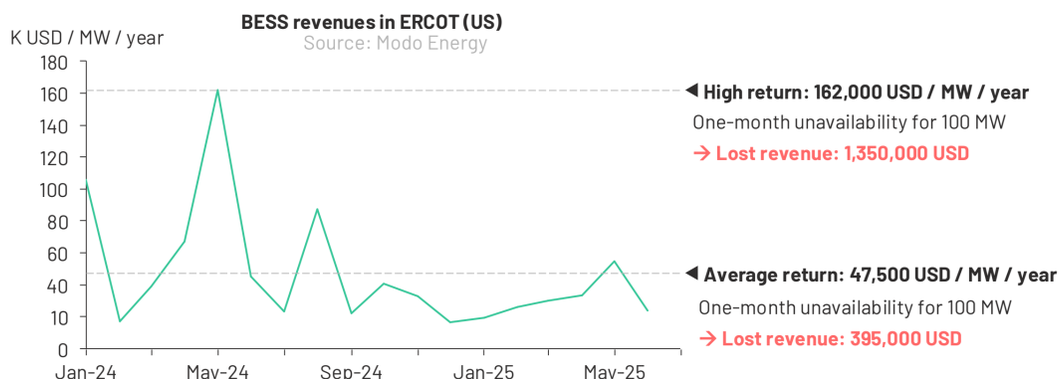
18+ GWh
supported globally



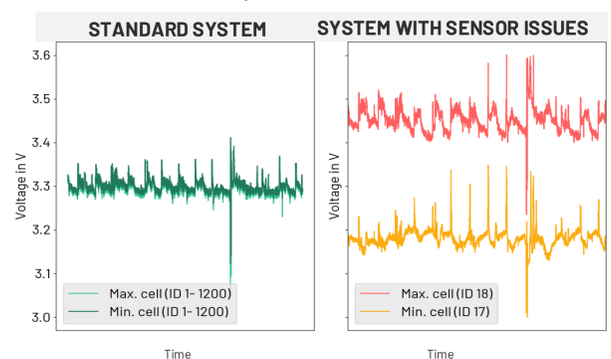
Using pre-existing battery data to deliver predictive, actionable insights



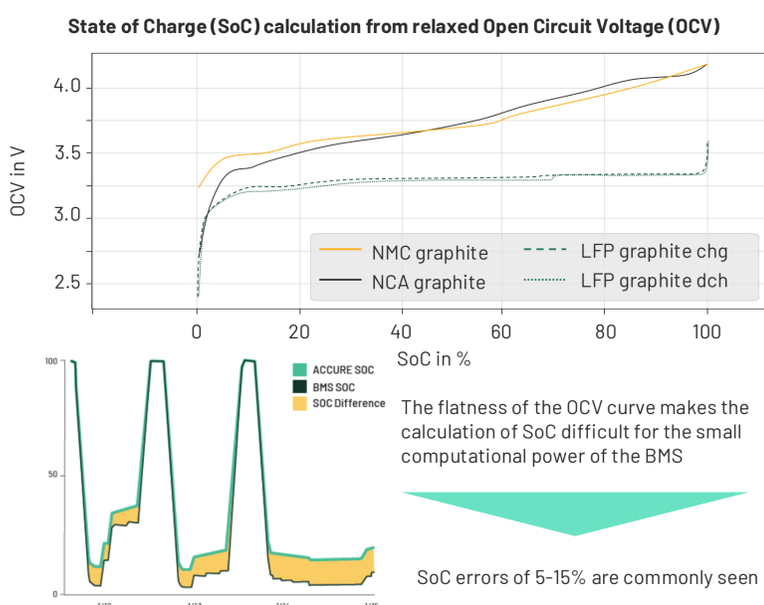
De-risk assets and unlock revenue with preventative maintenance



ACCURE predicts failures early and prescribes actions to prevent downtime



Recover stranded energy and increase trading with more accurate SoC calculations

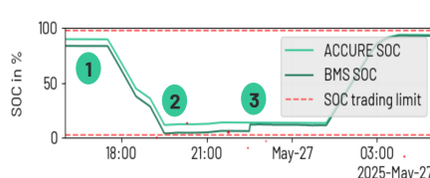


ACCURE independently calculates the SoC utilizing the OCV curve, Coulomb counting, and other models that consider hysteresis, State of Health aging, and other effects

Accurate SoC estimation allows leveraging the full available capacity spectrum



Owner has higher safety margins
Limiting the available capacity



- 1 BMS underestimates SoC by 5%
- 2 Opportunity costs reduce profit margin substantially
- 3 BMS SoC recalibration confirms upside potential

Owner can reduce margins
Increasing revenue potential



More usable energy, fewer failures, higher returns!