

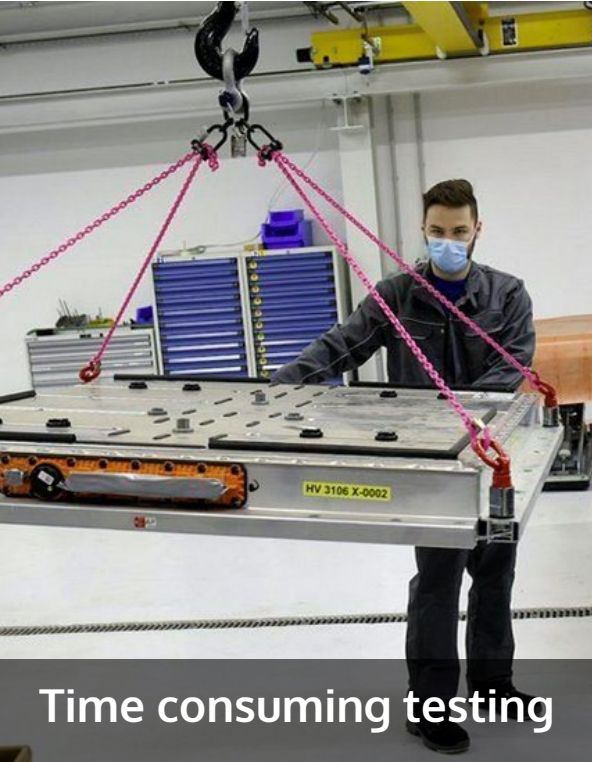


Mission to create a circular battery economy

- Based in Southern California
- Raised over \$26M in public and private funds
- Commercialized rapid battery SOH assessment product, deployed on 3 continents
- Rapid battery module, pack, and EV tester available for testing today
- Active permitted second-life deployments



Inefficient tools lead to costly life cycle management



Time consuming testing

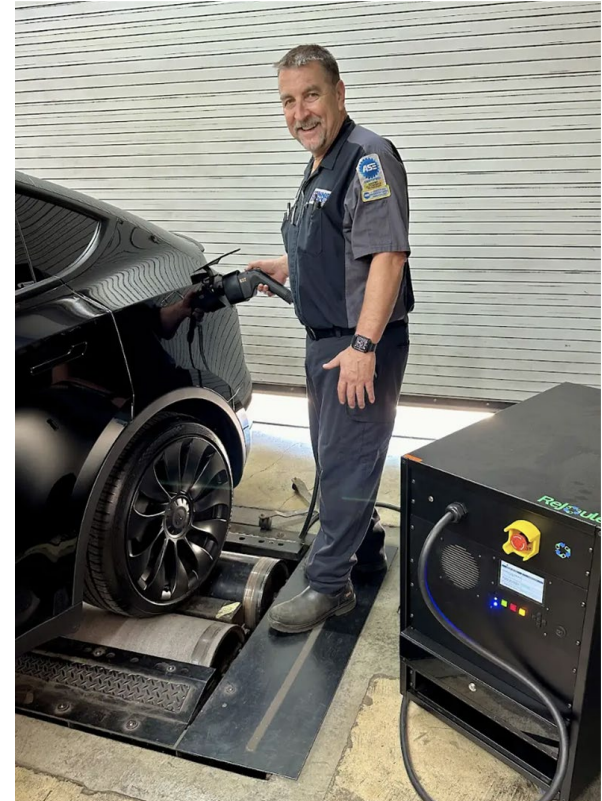
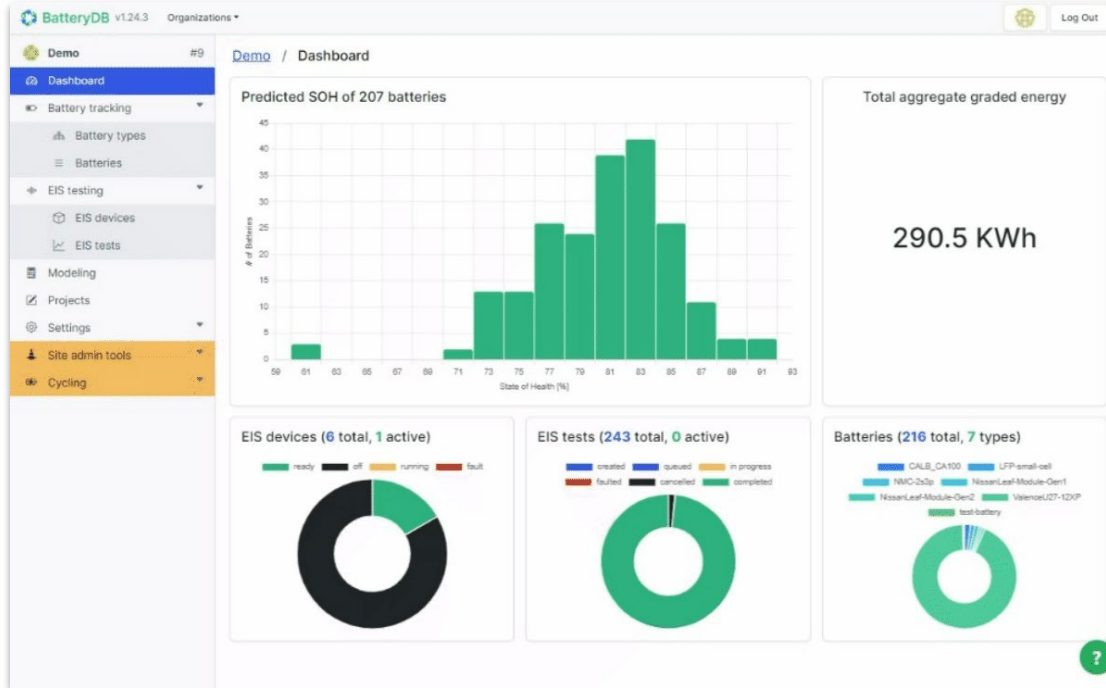


Poor Data Quality

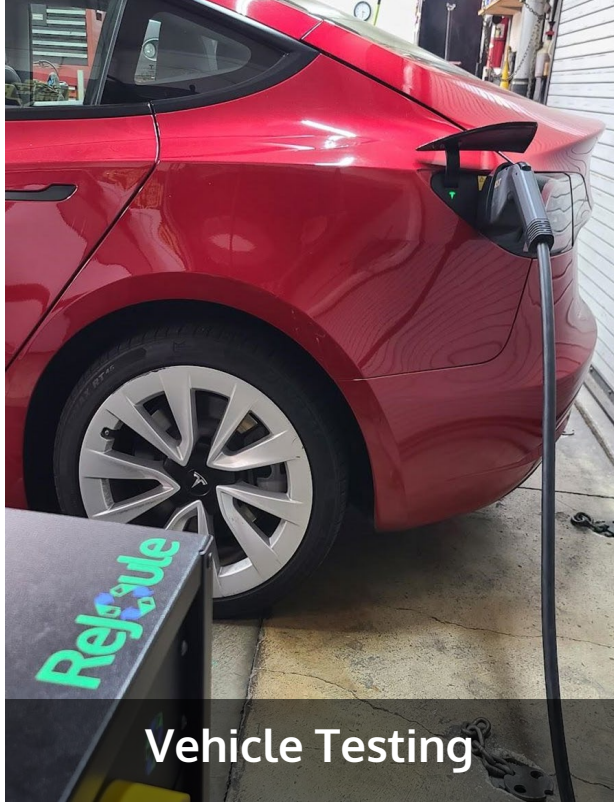


Complex Data Management

Diagnostics platform to speed up, de-risk decision making



Rejoule diagnostics for any re-x scenario



Use case 1: HV pack capacity assessment

26 packs, 1.04 MWh tested in 1 week for second-life applications

36x

Faster than cycle testing

98%

Accuracy compared to cycling

51%

Lower CapEx + OpEx

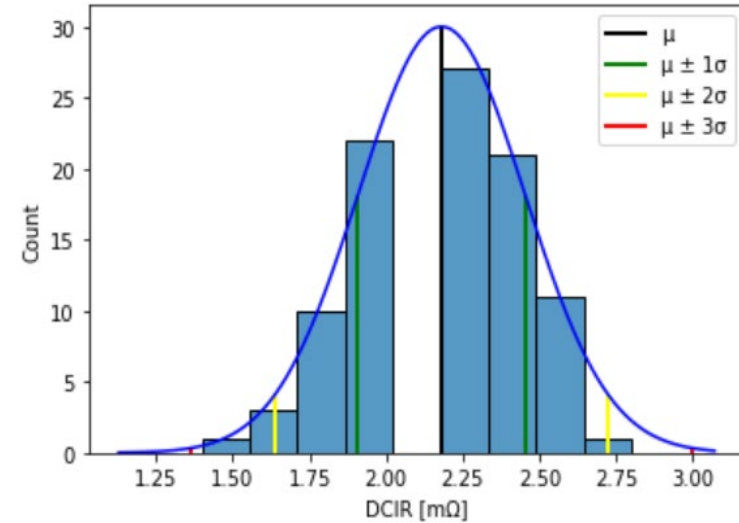
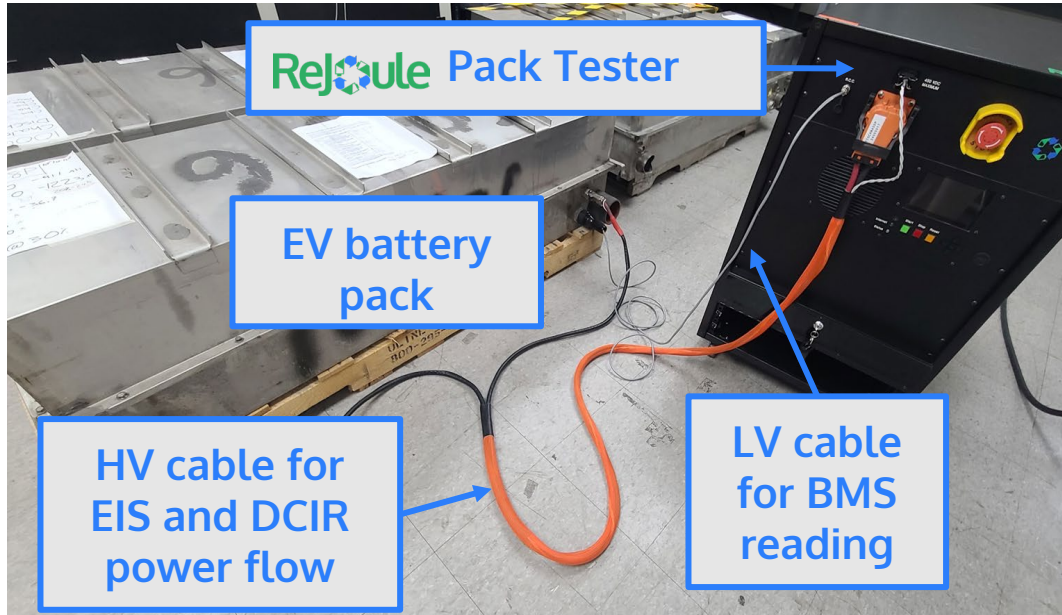
1 hr

Training to use test equipment

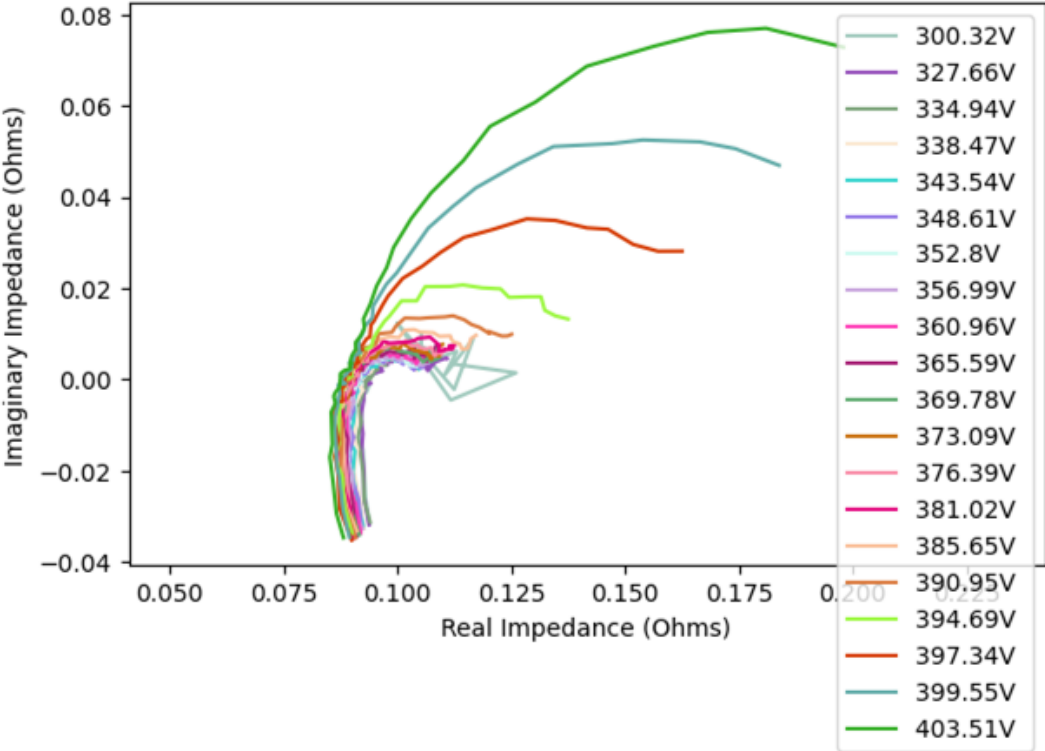


Use case 2: HV pack BMS and imbalance assessment

Automated BMS read workflow for pack and cell DCIR analysis



Use case 3: SOH testing as battery health check



We help optimize the circular reverse supply chain

- Reduce transport costs by avoiding unnecessary shipping
- Increase throughput without new facility investments
- Speeds up decision making and improves operational efficiency





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Summary

- Effective battery life cycle management saves cost and complexity
- Module, pack and vehicle battery test capabilities available today
- Rapid SOH analysis, DCIR, and BMS read capabilities, streamlined and automated test workflows for reuse, repurpose, remanufacturing
- Cloud-based platform to harmonize data across supply chain
- Seeking partners!