Energsoft Inc.

"Tableau for batteries"

A cloud platform for batteries and energy storage with web and desktop software subscriptions
Energsoft value proposition

- Research suffers from the legacy software and too many data formats
- Existing Programs are not developed for the growing big data, and scale
- No solutions for the tons of metadata with filtering, grouping and searching
- No new technologies like machine learning
- Difficult to compare battery performance at scale
Energsoft value proposition

- Secured and highly efficient battery management systems by improving validation at the cell level.
- Perform device linking to maximize system performance by monitoring the health and systems in real time.
- Accelerate testing of new materials, chemistries and manufacturing processes.
- Analyze data from different cycling and impedance machines from multiple locations.
- Perform pre-production tuning and/or commissioning.
- Reduce need to overbuild energy storage.
Energsoft supports Neware, Arbin, Maccor, Novonix, Admiral, and Landt testers and we can connect directly to other data streams.

The DqDv platform helps cluster energy storage and to predict the performance.

The web-based cloud secured platform accessible on any web-enabled devices with encryption.
Energsoft. Inc.

Schedule the demo and the trial period: sales@energsoft.com

Do not spend hours in Excel spreadsheets
Do not build databases by battery researchers
Do not lose repeatable outcomes in reports
Do not waste 20 hours per battery engineer, per week
Do not blunder anomalies that will impact catastrophes
Do not fail to collaborate as a team across organization

https://energsoft.com