

The best tools attract and retain the best engineers

Voltaiq's EBI platform turns battery engineers into superheroes by increasing productivity – and boosting morale.

Every company is becoming a battery company. Which is great news for talented battery engineers. As dozens of new gigafactories come online over the next decade, the need for engineers is projected to increase by more than 10x – meaning top talent can name their price. Considering the power they have to reduce quality issues, product delays, and cost overruns, this seems only fair. But it also puts hiring managers in something of a bind.

It's possible to spend your way out of this dilemma – if you can compete with offers from trillion-dollar

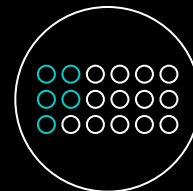
HARNESSING HIGH-VALUE TALENT

Voltaiq's EBI platform frees up your high-value engineers to do more of the type of work that you hired them to do. What could your team produce with all this extra time?



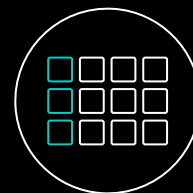
TIME SAVED EVERY WEEK

10 hours



TIME SAVED EVERY MONTH

40-50 hours



TIME SAVED EVERY YEAR

3 months

companies and keep your checkbook open to prevent poaching. Or you can boost the productivity of the engineers you have while increasing their job satisfaction and morale.

Voltaiq's Enterprise Battery Intelligence (EBI) platform automates 90 percent of the data gathering and analysis across the battery lifecycle, including R&D, product engineering, manufacturing, and in-field usage. We eliminate the need for engineers to perform repetitive, clerical tasks, provide them the opportunity to work off-site, and enable them to instantaneously gather and share insights collaboratively. In short, we turn battery engineers into superheroes.

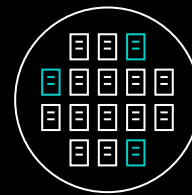
By our calculations, if you have a team of 50 battery engineers, adding Voltaiq EBI is like hiring 12.5 more. But our customers think we're being conservative.

"What used to take an engineer three days to do is now done instantaneously," says Jeff Bruce, director of battery technologies for Microsoft. "The way I see it, I can hire 10 engineers - or one engineer and Voltaiq."

The cost savings are real, but the true value of EBI is far greater. Provide the best tools and you'll not only attract the best people, you'll enable them to do the job they signed up for - to build innovative battery systems and get your products to market. ●

PROCESS ACCELERATION

Voltaiq EBI accelerates core battery analytics processes - so there's less waiting around.



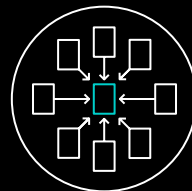
HPCC ANALYSIS ACCELERATION

30-120x



DQ/DV ANALYSIS ACCELERATION

200x



DATA STITCHING ACCELERATION

20,000x