

What is accure battery intelligence?

Interested? ACCURE Battery Intelligence emerged from the largest European research group for battery systems at RWTH Aachen University. ACCURE combines cutting-edge research with a practical understanding of the industry's challenges to deploy, operate and recycle batteries safely and effectively.

Where is accure battery intelligence located?

ACCURE Battery Intelligence is located in Aachen, Nordrhein-Westfalen, Germany. Who invested in ACCURE Battery Intelligence? ACCURE Battery Intelligence has 5 investors including HSBC Asset Management and Capnamic Ventures. How much funding has ACCURE Battery Intelligence raised to date? ACCURE Battery Intelligence has raised

What does accure do?

ACCURE combines cutting-edge research with a practical understanding of the industry's challenges to deploy, operate and recycle batteries safely and effectively. Today, almost 50 battery experts and data scientists collaborate to support companies worldwide in making batteries safe, reliable, and sustainable. How is your battery?

When did accure battery intelligence close?

ACCURE Battery Intelligence closed its last funding round on Aug 22, 2023 from a Series A round. Who are ACCURE Battery Intelligence's competitors? Alternatives and possible competitors to ACCURE Battery Intelligence may include Plotly, Prevedere, and ClearCOGS.

Where can I find accure software?

Visit us at accure.net. ACCURE's software uses data, physics-based models and AI to monitor and improve battery performance, safety and longevity.

What is accure's predictive analytics platform?

ACCURE's predictive analytics platform uses AI, field data and modeling to detect irregular battery cell behavior and provide an independent third-party view of battery health.

Accure Battery Intelligence, ein Anbieter prädiktiver Analysesoftware zur Optimierung von Batteriesicherheit, -leistung und -lebensdauer für E-Fahrzeuge, stationäre Energiespeicher und andere ...

GERMANY, June 12, 2023 -- ACCURE Battery Intelligence, an Aachen-based provider of battery analytics software, and STABL Energy, a Munich-based tech start-up that gives electric vehicle batteries a new life, today announced a partnership to strengthen battery innovation and sustainability throughout the entire battery lifecycle. As storage applications expand and ...

As battery components age and degrade, safety issues become more likely. Take in account differences between battery suppliers and generations, variable environmental conditions, different driving routines and behavior and you've got a massive number of unexpected patterns to account for. Better together: battery analytics and battery safety.

ACCURE Battery Intelligence Secures EUR7.2 Million Investment to Expand Battery Safety and Performance Software Offerings for Energy Storage, Electric Vehicles and More ACCURE's software uses data, physics-based models and AI to monitor and improve battery performance, safety and longevity.

With over 50 battery incidents prevented, ACCURE's software uses physics-based models and statistical approaches beyond the limitations of an on-board battery management system (BMS). Continuous monitoring detects up to 20 safety-relevant anomalies before they become dangerous -- across all your battery systems.

About ACCURE Battery Intelligence. ACCURE helps companies reduce risk, improve performance, and maximize the business value of battery energy storage. Our predictive analytics solution simplifies the complexity of battery ...

ACCURE provides comprehensive solutions to manage battery asset health to help companies reduce risk, improve performance, and maximize the business value of battery energy storage, electric ...

About ACCURE Battery Intelligence. ACCURE helps companies reduce risk, improve performance, and maximize the business value of battery energy storage. Our predictive analytics solution simplifies the complexity of battery data to make batteries safer, more reliable, and more sustainable. By combining cutting-edge artificial intelligence with ...

Jasper Seitz-McIntyre is a Battery Expert and part of the customer success team at ACCURE Battery Intelligence. He earned a Master of Science in Electrical Engineering at RWTH Aachen with energy storage systems and aging analyses of lithium-ion batteries at the heart of his studies. Before joining ACCURE, Jasper worked at Deloitte's Energy ...

ACCURE ist ein datenbasiertes Start-Up, das internationale Energie- und Mobilitätsunternehmen beim Design und Betrieb von Batteriespeichern unterstützt. Wir monitoren weltweit bereits über 250 MWh an Speichern - ...

Accure Battery Intelligence, ein Anbieter prädiktiver Analysesoftware zur Optimierung von Batteriesicherheit, -leistung und -lebensdauer für E-Fahrzeuge, stationäre Energiespeicher und andere Anwendungen, hat eine neue Finanzierungsrunde in Höhe von 7,2 Millionen Euro (7,8 Millionen US-Dollar) abgeschlossen.

Why we invested in ACCURE Battery Intelligence The past 10 years can be called the inception of a



Accure battery Austria

battery-based society. Everything is powered by mobile energy storages -- from laptops, to phones ...

Juristische Person: ACCURE Battery Intelligence GmbH Bundesland: Nordrhein-Westfalen Übersicht Unternehmen Finanzierung Produkt Team Nachrichten Ist das dein Unternehmen? Profil ist noch nicht übernommen. Dieses Profil wurde vom Startbase Analysten-Team erstellt. ... Accure: Deutsches Batterie-Startup sammelt 7,2 Mio.

ACCURE Battery Intelligence | 11,956 followers on LinkedIn. Empowering Batteries | We are hiring! | Improving the safety, reliability, and longevity of battery systems through cloud computing. Currently serving 5+ GWh of battery systems across the globe and actively monitoring 45+ BESS sites. Want to supercharge your battery performance and get a transparent view on your ...

ACCURE's predictive analytics platform uses AI, field data and modeling to detect irregular battery cell behavior and provide an independent third-party view of battery health. The platform gives fleet operators and ...

My name is Kai, I'm the CEO andco-founder of ACCURE Battery Intelligence. I'm an engineer by education, spent the last 14 years in thebattery world and had the privilege to lead the largest research group onstationary batteries in Europe ...

Web: <https://nowoczesna-promocja.edu.pl>

