

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 ...

Detect when a battery is not reaching its specified parameters such as power capability and temperature behavior, or shows poor state estimation. Keep going where other technologies leave off: ACCURE recommends actions to increase value when batteries are underperforming.

?AACHEN, Germany and BOSTON (January 11, 2024) -- ACCURE Battery Intelligence, the leading provider of predictive battery analytics software, has been recognized on Cleantech Group's 2024 Global Cleantech 100, an annual guide to the top companies making significant contributions to sustainable innovation.

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, ...

ACCURE's predictive battery analytics platform enables BESS owners and operators to: Identify unknown problems; Maximize revenue potential; Pinpoint out-of-balance batteries; Speed up commissioning; Before accepting a site, ...

AACHEN, Germany, September 7, 2021--ACCURE, the software- and AI-driven battery analytics company, has received \$8 million in Series A funding from Blue Bear Capital, a U.S. investor focused on digital technologies for energy and climate solutions, and existing investors Capnamic Ventures and 42CAP.. ACCURE's software empowers battery manufacturers and operators to ...

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. Today, almost 50 battery experts and data scientists ...

Written by Jan Figgener, Senior Battery Expert, ACCURE Battery Intelligence ? This blog presents our publication in Nature Energy, one of the world"s most renowned energy-focused scientific journals. This study, conducted in collaboration with RWTH Aachen University, presents the findings of an eight-year



analysis comprising about 14 billion data points, which you"ll find ...

AACHEN, Germany (December 10, 2024) --ACCURE Battery Intelligence, the leading provider of battery safety and performance software for energy storage, announced today the launch of Warranty Tracker(TM), a new feature for battery energy storage owners that increases transparency around who needs to pay for damaged equipment. This feature also saves costs by making it ...

AACHEN, GERMANY - Iqony, part of STEAG group and a European leader in utility-scale energy storage, has announced an agreement with ACCURE Battery Intelligence, a leading provider of battery analytics technology, to enhance the safety, reliability, and efficiency of six energy storage sites. This collaboration underscores Iqony''s commitment to building a safe ...

AACHEN, Germany, July 14, 2022--Berlin's public transport authority BVG intends to contribute to the city's mobility transition by switching entirely to electric buses by 2030 at the latest. And it's determined to make the operation and charging of its electric buses safer and more reliable. With this in mind, it's announced it will be using ACCURE Battery Intelligence during a one ...

3 ???· ACCURE Battery Intelligence has launched Warranty Tracker, a new feature for battery energy storage owners that increases transparency around who needs to pay for damaged equipment. This feature also saves costs by making it easier for owners to detect issues and file successful claims. Performance warranties for battery energy storage systems (BESS) ...

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 Warranty Tracker(TM) analyzes battery data, identifies any operational issues, such as temperatures or voltage levels, that might lead to exceeding the warranty limits, and alerts the BESS operator. Once notified, the operator can ...

ACCURE's Warranty Tracker(TM) analyzes battery data, identifies any operational issues, such as temperatures or voltage levels, that might lead to exceeding the warranty limits, and alerts the BESS operator. Once notified, the operator can determine the cause of the issue, remedy the situation, and avoid violating the warranty.

AACHEN, Germany, December 7, 2021--HNEI is focused on renewable energy technologies and has deep understanding of battery degradation modes and the impact of the design and the usage profile of a battery on its durability, safety and lifetime.ACCURE battery analytics software uses cloud computing to improve the safety, reliability and lifetime of battery systems - from ...



MUNICH, Germany, June 14, 2023--ACCURE Battery Intelligence, the leader in predictive analytics software for energy storage, today announced several innovative safety-focused functionalities in its flagship ACCURE Safety Manager(TM) solution. This stride in innovation introduces an intuitive battery safety scoring system, data-informed action recommendations, ...

We have over 100 customers for distribution of our Yuasa Battery. If you are looking for quality battery both automotive and motorcycle, YUASA battery is the best for your vehicle. We pride ourselves on the high standard of our imported ...

Detect when a battery is not reaching its specified parameters such as power capability and temperature behavior, or shows poor state estimation. Keep going where other technologies leave off: ACCURE recommends actions to increase ...

ACCURE's predictive battery analytics platform enables BESS owners and operators to: Identify unknown problems; Maximize revenue potential; Pinpoint out-of-balance batteries; Speed up commissioning; Before accepting a site, create legal certainty, hold vendors accountable and develop action plans to address issues while engineers are still on ...

(PTIC) is one of the leading firms in Myanmar that manufacture a number of high-tech industrial products. These include lead acid automobile batteries, industrial stand-by batteries and other various types of specialized batteries.

Join ACCURE at upcoming battery industry events and gain valuable insights on transforming battery data into business intelligence. As a leading battery intelligence company, ACCURE attends top industry conferences and webinars to advance safety, reliability, and sustainability while increasing profitability. Don"t miss your chance to connect with us and ...

LONDON (April 23, 2024) -- Gore Street Capital, the investment manager of the internationally diversified Gore Street Energy Storage Fund, announced today an agreement with ACCURE Battery Intelligence, a leading provider of battery analytics technology, and international insurance firm HDI Global SE, to use data analytics technology as part of an innovative risk-managed ...

Cloud-based battery analytics provider ACCURE is monitoring a fleet of large-scale battery storage systems in Germany for Iqony, a subsidiary of utility Steag. ACCURE, a spin-out from the research labs at German technical university RWTH Aachen University, has developed artificial intelligence (AI)-driven software that leverages operational and ...

ACCURE Battery Intelligence hat sich zu einem zuverlässigen Partner für Unternehmen entwickelt, die die Leistung und Nachhaltigkeit von Batterien verbessern wollen. Ihr Weg vom Start-up zum Scale-up spiegelt das ...



The Myanmar battery market is witnessing significant growth driven by factors such as the rise in electric vehicle adoption, increasing demand for consumer electronics, and renewable energy investments.

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 ...

Web: https://www.borrellipneumatica.eu

