

Dukosi developed a next-generation battery cell monitoring solution that delivers highly accurate insights into the status and health of cells in real-time with 24/7 monitoring, lifetime data ...

Joseph Notaro, VP Global Sales & Marketing at Dukosi, will be presenting at the Battery& Power World at the Battery World track in Munich, February 26, 2025, 16:00-16:30. Event date: 25 Feb, 2025 to 26 Feb, 2025; Embedded & Power Electronics Forum (*virtual event) Content type: Event.

Maximize supply chain trust and security. By using Dukosi Cell Monitoring Solution (DKCMS(TM)) during cell manufacture, the data stored within the Cell Monitor IC ensures both are "tied together", i.e. recording each cell serial number in its secure data store, which provides a layer of trust as the stored information must reflect the cell it's attached to.

Dukosi Ltd. Recognized with Frost & Sullivan's 2023 Global Market Leadership Award for Revolutionizing the Battery Cell Monitoring Industry Dukosi is a pioneering developer of cell monitoring and battery management technology, offering cutting-edge solutions for real-time monitoring and accurate data analysis SAN ANTONIO, Jan. 23, 2024 /PRNewswire/ -- Frost & ...

Everyone at Dukosi is drawn to our mission to bring revolutionary changes to battery-powered applications with intelligent lifecycle management for a more sustainable electric future. Our environmental purpose is at the heart of our business. It drives our search for new ideas and approaches to improve the technologies that can help transition ...

Contact Dukosi to discover how chip-on-cell can benefit your battery energy storage project. Dukosi Ltd develops revolutionary technologies that dramatically improve the performance, safety, and efficiency of battery systems, and enable a more sustainable battery value chain.

Before assuming the role as Dukosi CEO, he served on Dukosi's Board of Directors and was an Operating Partner with the investment firm KCK-US. Prior to KCK, he was President and CEO of Blue Danube Systems, a start-up developing a novel 5G radio system, from initial VC funding through to its acquisition by NEC Corporation in 2022.

Dukosi, its products, technologies and market leadership have been recognized by industry experts, media and analysts. We are honored to have received these awards and recognitions. ... Dukosi Ltd - Finalist, Newcomer / Start-up of the Year. Electronics Excellence Awards

Dukosi Cell Monitoring System (DKCMS) helps to build batteries that are simpler, safer, smarter, and more sustainable. The technology provides in-depth insights into the performance of each cell, enabling

manufacturers, OEMs, and product ...

Dukosi Ltd develops revolutionary technologies that dramatically improve the performance, safety, and efficiency of battery systems, and enable a more sustainable battery value chain. The company provides a unique cell monitoring solution based on chip-on-cell technology

Dukosi's unique chip-on-cell technology and proprietary C-SynQ™ communication protocol transform the way batteries are designed and monitored. The DKCMS on-cell monitoring and nonvolatile embedded memory ...

Dukosi is developing revolutionary technologies and solutions that dramatically improve the performance, safety, reliability, and cost-effectiveness of battery systems, while also enabling a sustainable and circular battery value chain.

Electrification of Shipping. In 2022, the OECD estimated that global CO₂ emissions from the shipping industry amounted to 858 million tonnes, 16% higher than those from air transport¹. In order to achieve net zero emissions, marine transportation such as short logistics to long-haul shipping, and regular transportation routes operating in sea channels, ...

Dukosi Ltd, the technology company revolutionizing the performance, safety and sustainability of battery systems, announced their unique chip-on-cell battery monitoring platform is enabling a circular economy by helping to reduce, reuse and recycle throughout the battery value chain. Dukosi's intelligent chip-on-cell solution transforms the ...

With each Dukosi Cell Monitor providing highly accurate granular information into each cell's behavior and lifetime status, it provides better insights into a battery pack's long-term use, giving the confidence to unlock more energy from each cell ...

Dukosi Ltd, the technology company revolutionizing the performance, safety and sustainability of battery systems, and Suzhou Hengmei Electron Technology Inc. ("Hengmei") today announced the Joint Development Laboratory at Hengmei's facility in Suzhou, China. The lab will accelerate the development and adoption of chip-on-cell-based ...

Web: <https://gmchrzaszcz.pl>