

# Electra Vehicles Returns to CES 2026 in Las Vegas to Showcase the Future of Battery Intelligence and Al-Driven BMS.

Electra — The Al-Brain for Batteries. Al. E-mobility. Energy Infrastructure.

BOSTON, MA, UNITED STATES,
November 4, 2025 /EINPresswire.com/
-- Electra Vehicles, the leader in Alpowered battery monitoring and optimization solutions, is returning to CES 2026 (LVCC, West Hall, Booth #7324) to demonstrate how artificial intelligence (AI) is redefining the way batteries are monitored, optimized, and managed across industries.



Electra's - the most advanced Al-Brain for Batteries

Electra is setting the standard for Al-powered battery intelligence, enabling the management of e-mobility and energy infrastructure through a unified, Al-driven, and scalable platform.



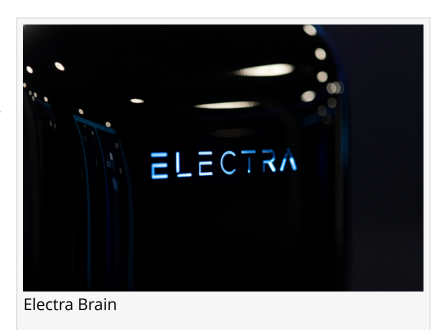
Our Al platform is turning batteries into software and Al-defined products. From mobility to energy infrastructure, we're making energy management smarter, safer, and more sustainable."

Fabrizio Martini, CEO and Co-Founder of Electra Vehicles Following a breakthrough period that took Electra from European roadshows to coast-to-coast demonstrations in the U.S. - from showcasing its Al-powered technology on the road with a Fiat 500e to driving a Cybertruck from Boston to Vegas for CES 2025 - Electra has industrialized its Al platform, transforming it into a scalable system that powers batteries across electric vehicles, power grids, renewable energy sources, and data centers.

"We've moved from proving intelligence on the road to deploying it across industries," said Fabrizio Martini, CEO and Co-Founder of Electra Vehicles. "Our AI platform has transformed batteries into software and AI-defined

products that adapt, learn, and optimize in real time — powering mobility and energy infrastructure, including grids, renewables, and data centers, and making energy management smarter, safer, and more sustainable."

SCALING INTELLIGENCE ACROSS
PLATFORMS AND GEOGRAPHIES
Building on its presence at CES 2025,
where Electra demonstrated the power
of Al-driven battery analytics and
management systems (Al-driven BMS)
in e-mobility, the company has scaled
its technology across the energy
infrastructure — extending the same
intelligence that once optimized
electric vehicles to the broader energy
ecosystem, from grid and renewable
assets to data centers and automated
systems.



Built for horizontal and vertical scalability, Electra's Brain for Batteries extends from individual cells to global fleets of assets, adapting seamlessly across chemistries, platforms, and geographies.

Electra's deployments span North America, Europe, India, Korea, Taiwan, Indonesia, and South America, accelerating global adoption of Al-powered battery intelligence.

## WHY IT MATTERS

Across the battery value chain — from vehicle OEMs and fleet managers to energy storage operators — the same challenges persist: inefficiency, cost, and risks. The common denominator: a lack of predictive, connected intelligence across platforms. As electrification accelerates — from vehicles to data centers and renewable grids — the need for real-time battery intelligence becomes critical to unlocking efficiency, longevity, and ROI.

# THE SOLUTION: ELECTRA'S EVE-AI™ PLATFORM

Electra's EVE-Ai™ platform addresses these industry-wide pain points. It is the most advanced Alpowered brain for batteries — built on:

- Billions of data points from cells, packs, and environmental sensors
- A chemistry and hardware-agnostic architecture adaptable across use cases
- Multiple patented technologies protecting Electra's algorithms and system design.

Trained on over 1.5 billion data points, the EVE-Ai™ platform achieves predictive accuracy within 1% of real-world performance — setting a new industry benchmark for battery intelligence and Al-driven BMS technology.

EVE-Ai™ transforms batteries into software-defined assets — intelligent systems capable of monitoring, learning, and optimizing themselves in real-time.

The platform integrates two synergistic layers of intelligence:

1. EVE-Ai™ Battery Fleet Analytics (BFA) – a cloud-based platform for large-scale monitoring,

management, and optimization of EV and stationary battery fleets. It delivers predictive analytics, proactive maintenance, and asset-level visibility to maximize uptime and ROI.

2. EVE-Ai™ Adaptive Controls – an embedded intelligence layer that transforms traditional BMS into Al-driven BMS - enabling precise, real-time optimization of charging, health, and safety directly at the edge.

"Electra's Al-powered Brain for Batteries is redefining how batteries create value," said Giovanni Rossi, Head of Marketing and Communications at Electra Vehicles. "At CES 2026, we're demonstrating how our Al-driven intelligence platform scales from EV fleets to energy infrastructure — unlocking efficiency, reliability, and global scalability."

# **IMPACT DELIVERED**

Across the energy landscape, Electra's technology transforms how operators manage battery assets — from electric vehicles to stationary storage systems, renewable assets, and data centers. Already commercially deployed across fleets and energy assets worldwide, EVE-Ai™ demonstrates proven reliability, scalability, and measurable ROI in live operations. EVE-Ai™ delivers quantifiable business impact:

- -> Battery asset ROI increase of up to 12% per year for BESS and 15% per mile for EV fleets
- -> 3+ years of additional life extension
- -> 40% higher uptime, ensuring predictable energy dispatch and reduced downtime

These results are achieved through Al-driven battery management, early risk detection, and real-time optimization — turning energy storage into a profit-generating, data-intelligent system. This approach enables utilities, renewable operators, and data center managers to:

- 1. Maximize asset value through predictive control and optimized charge/discharge cycles
- 2. Reduce operational risks with up to three months of early fault detection, mitigating safety events
- 3. Support grid stability and flexibility markets, ensuring stored energy contributes efficiently to decarbonization goals

## EXPERIENCE THE FUTURE OF ENERGY INTELLIGENCE AT CES 2026

Visitors to CES 2026 can experience live demonstrations of EVE-Ai™'s capabilities — including predictive analytics, real-time optimization, and fleet-level scalability — proving that the future of energy intelligence is already here.

☐ Visit our CES landing page: <a href="https://www.electravehicles.com/ces-2026">https://www.electravehicles.com/ces-2026</a>

☐ Visit us at CES 2026, Las Vegas — LVCC, West Hall, Booth #7324

# ABOULT ELECRA VEHICLES, INC.

Electra is the leading Al-driven cleantech and B2B software company dedicated to unlocking the full potential of battery technology. Our mission is to drive society forward by powering a sustainable, electric future. We deliver cutting-edge Al/ML-enabled solutions and advanced data analytics to Automotive OEMs, Tier 1 Suppliers, Battery Manufacturers, Fleet Operators, and BESS Operators. By transforming battery performance, safety, and efficiency, we empower key

stakeholders to lead the transition toward a cleaner, electrified world.

Giovanni Rossi Electra Vehicles +1 617-741-8736 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/863883669

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.