



TAKE CHARGE OF THE ELECTRIC VEHICLE BATTERY LIFECYCLE

More people and organizations are switching to Electric Vehicles (EVs) to reduce costs, cut emissions and to lower their carbon footprint. Though EVs are better for the environment, their batteries can end up in our oceans and landfills.

That's why we've joined forces with Spiers New Technologies (SNT) to manage and innovate the entire EV battery lifecycle. Together, we'll work toward protecting our environment by ensuring batteries are properly cared for, reused and repurposed in our ambitious goal to be the world's end-to-end battery caretaker.



PARTNERING WITH SPIERS NEW TECHNOLOGIES TO MANAGE AND INNOVATE THE EV BATTERY LIFECYCLE WORLDWIDE

- ✓ **22,000+** battery packs tested
- ✓ Nearly **1M** NiMH Modules Graded
- ✓ Logistics, storage & diagnostics services for **18,000** sections and **134,000** modules
- ✓ Geographic footprint spanning across the U.S. and Europe

END-TO-END EV BATTERY SERVICES



A closed-loop ecosystem that reduces the environmental impact of metals mining and supports practices that enable the extension of EV battery first lives and end-of-life reuse and recovery treatments.

FULL SERVICE LIFECYCLE MANAGEMENT

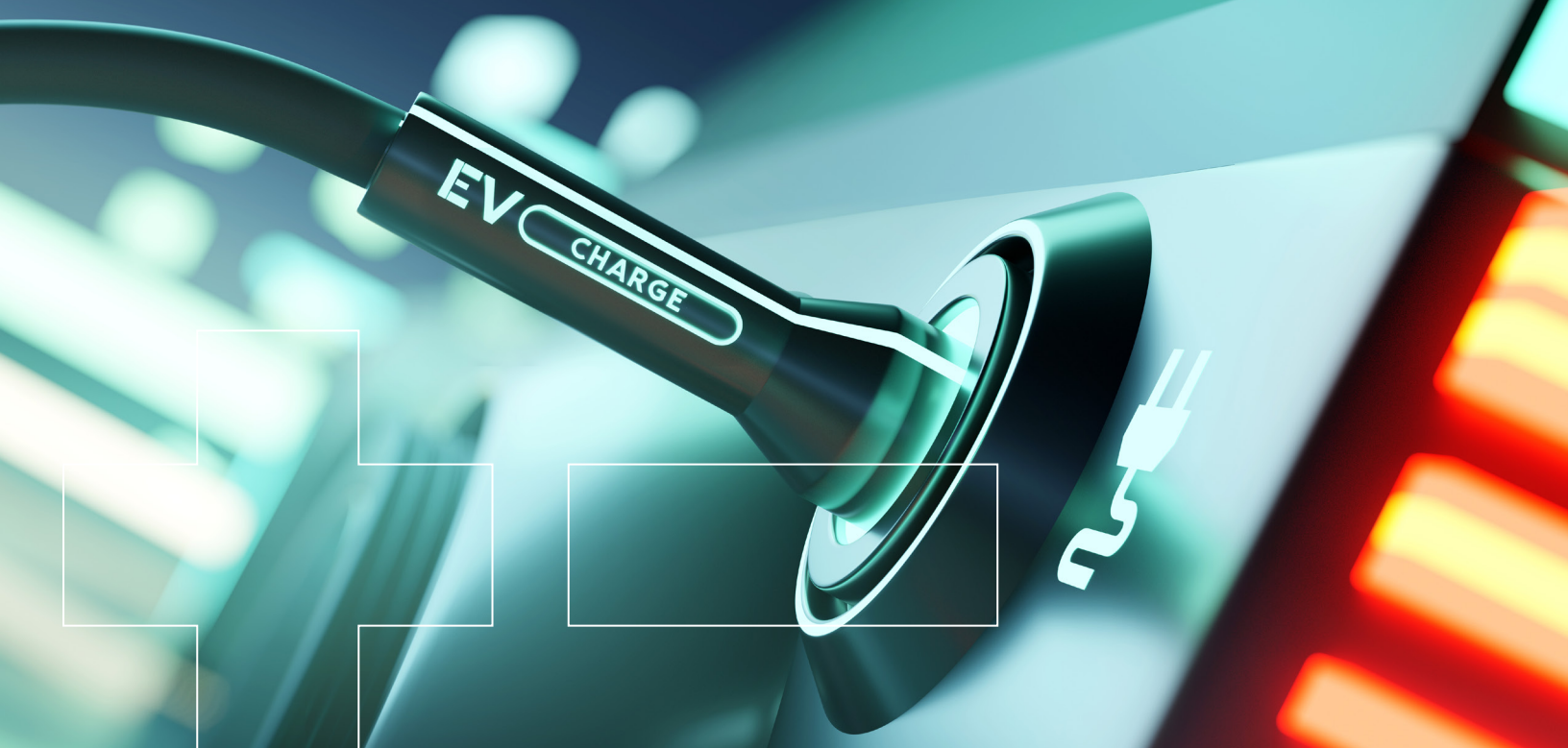


Dealer support and call center, reverse logistics and core recovery, same-day shipping, remanufacturing and refurbishing, storage and distribution, repurposing and second-life, precycling and recycling.

DATA-DRIVEN, TRANSPARENT BATTERY PLATFORM



24-hour secure OEM access, OEM adaptive reports and forecasting models, battery tracking, data mining, ordering, processing and inventory management.



EXTENDING THE EV BATTERY LIFECYCLE WITH A CLOSED-LOOP SYSTEM



Battery health: Guide to valuations and servicing recommendations

Logistics: Forward and reverse transport of packs between partners for servicing

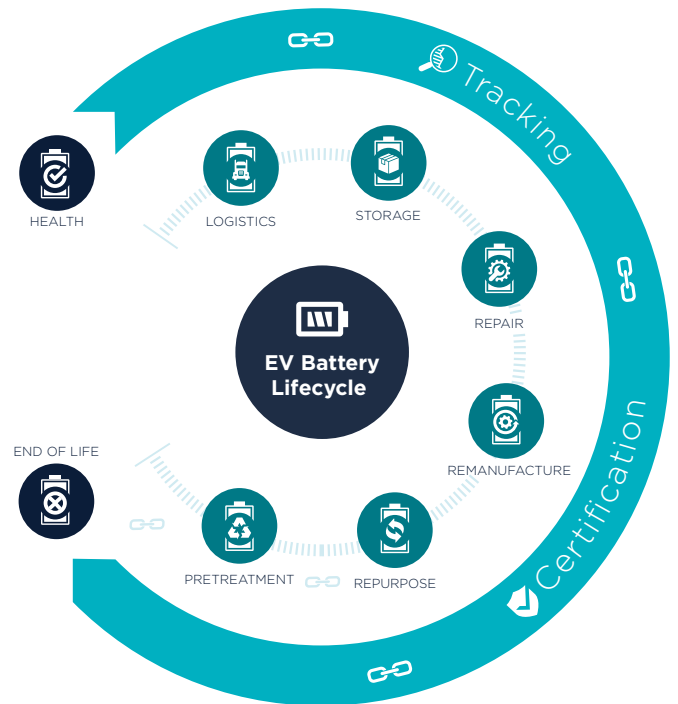
Storage: Monitored, climate-controlled pack storage

Remanufacturing: Battery remanufacturing or refurbishment per OEM standards

Repurpose: Use of automotive battery packs in non-automotive environments

Pretreatment recycling: End-of-life treatment of packs

Tracking: Digital chain of custody for each EV battery



Learn how your operations can benefit from our EV battery services.

Visit coxautoinc.com/solutions/ev-battery to learn more.