The EV Report's profile of innovative companies looking to impact the electric vehicle industry.
Welcome, and thanks for joining The EV Report community!

The electric vehicle industry is growing at lightning speed, and new companies and technologies are needed to keep pace.

From vehicle and battery production to EV charging solutions, EV Watch is our brief list of new or emerging companies we should all keep an eye on.

Enjoy!

Brian Hagman

Hagman Media

hagmanmedia.com
Our Next Energy, Inc. (ONE) is a Michigan-based energy storage company focused on battery technologies that will radically accelerate the adoption of electric vehicles and expand the possibilities of next-level storage solutions. The company's vision is simple: Double the range of electric vehicles; use safer, more sustainable raw materials; and establish a localized supply chain. This strategy will result in a reliable, cost-effective, and conflict-free supply chain.

https://one.ai/
Mullen is working diligently to provide exciting electric vehicle options built entirely in the United States and made to fit perfectly into the American consumer’s life. We are striving to make EVs more accessible than ever and Mullen has created an end-to-end ecosystem which takes care of all aspects of EV ownership, right from research to financing to servicing.

https://www.mullensusa.com/
Xeal is a technology-first electric vehicle (EV) charging company operating at the intersection of mobility, real estate, IoT, and energy. We are building the next generation of EV charging solutions to take the market from 1% to 100% mass adoption. We tackle the world’s greatest challenges with disruptive, yet practical solutions for the built environment and future of smart cities. Xeal has been adopted by the nation's largest real estate companies to electrify thousands of parking spaces.

https://xealenergy.com/
StoreDot is the pioneer and leader of extreme fast charging (XFC) batteries that overcome the critical barriers to mainstream EV adoption – range and charging anxiety. The company has revolutionized the conventional Li-ion battery by designing and synthesizing proprietary organic and inorganic compounds, optimized by Artificial Intelligence algorithms, making it possible to charge an EV in as little as five minutes – the same time it takes to refuel a conventional combustion engine car.

https://www.store-dot.com/
Canoo’s mission is to bring EVs to everyone. Unlike anything on the road today, Canoo has developed breakthrough electric vehicles that are reinventing the automotive landscape with bold innovations in design, pioneering technologies, and a unique business model that spans all owners in the full lifecycle of the electric vehicle.

https://www.canoo.com/
Established in 2004, Autel quickly became one of the world's leading providers of intelligent automotive products and services. Now, with the launch of its EV Charging and Energy Solutions product line, the company offers solutions with the latest features, highest quality standards, and best-valued products in the industry.

https://autelenergy.us/
r3charge is the first hotel-booking platform dedicated to electric vehicle travelers. On r3charge, users can directly book more than 10,000 hotels equipped with electric vehicle charging points in more than 42 countries. Our platform brings into one single interface a trusted source of EV charging data and all the information for a pleasing hotel booking experience, greatly simplifying travel planning with an EV.

https://www.r3charge.com/
Redwood is developing a fully closed-loop, domestic supply chain for lithium-ion batteries. Our team manufactures critical battery components using as many recycled batteries as possible — localizing a 50,000-mile global supply battery chain on a single site.

https://www.redwoodmaterials.com/
Volta Trucks is building a fully electric truck for use in and around cities and urban areas. No tailpipe emissions, no engine noise. And without a bulky diesel engine, the company can completely re-design the cabin with a driver-centric approach to make the vehicle safer for drivers, pedestrians, and cyclists.

https://voltatrucks.com/
The HEVO team has spent over a decade developing a cost-competitive, third-party certified, manufacturable, and highly efficient wireless EV charging product suite. By enabling drivers to park and power up, HEVO paves the way for the mass adoption of electric vehicles.

https://hevo.com/