

## **World's First Software-Defined Powertrain for Premium and Niche Automakers**

**London/New York – February 20, 2025** – Everrati, the leader in redefining the world's most iconic cars as sustainable luxury electric vehicles, has partnered with SODA, AI-powered automotive software platform with the mission to bring new vehicle models to life with a few clicks. Together, they are driving innovation in the automotive industry through a long-term partnership focused on Software-Defined Vehicle (SDV) solutions.

Recognizing the need for faster, more cost-effective software development in next-generation EV powertrains, Everrati and SODA have collaborated to deliver a proven, market-ready solution tailored for premium and niche automakers.

The first product resulting from this partnership is a next-generation electric vehicle powertrain, delivering a step-change in efficiency and innovation. Automakers have long sought a modular EV powertrain that provides flexibility without compromising performance. Everrati and SODA have responded with a fully integrated, end-to-end powertrain solution designed to streamline vehicle development.

Everrati's modular powertrain design has been developed with flexibility at its core. Hardware components and software applications can be integrated individually, allowing manufacturers to customize solutions at every stage of vehicle development. By offering pre-integrated hardware, software, and an advanced engineering toolkit, this solution accelerates time to market, reduces development costs, and optimizes engineering resources.

At the core of this innovation is EverDrive, Everrati's new suite of proprietary technologies and next-generation software control systems. Designed to enhance vehicle performance, efficiency, and adaptability, EverDrive incorporates a high-power Electronic Drive Unit (EDU), flexible control system and an adaptable battery packaging solution, providing automakers with flexibility in electrification.

For customers, this translates to more than just technical advancements - it signifies a new era of driving. Vehicles can be personalized to meet individual preferences, integrating enhanced safety features and optimized performance. With shorter development cycles, new models reach the market faster, while continuous software updates ensure ongoing improvements in efficiency and functionality.

Designed to support engineers, this powertrain solution reduces the complexity of integration, validation, and testing - enabling a more seamless development process. Everrati brings expertise in advanced electric powertrain hardware, integration, and middleware. Unlike traditional suppliers, Everrati rigorously tests and validates its electrification solutions in real-world conditions, ensuring superior reliability, performance, and seamless integration.

SODA contributes its industry-validated SDV Library, which includes pre-validated applications such as cruise control, traction control, and torque vectoring. Alongside

this, SODA provides a comprehensive suite of automotive software development tools, enabling rapid innovation and more efficient engineering.

By combining Evertati's electrification expertise with SODA's software-driven approach, this partnership is set to transform how premium and niche automakers bring next-generation vehicles to market - delivering smarter, safer, and more advanced driving experiences.

Media Links: <https://soda.docsend.com/view/s/2hwgbvwdmx2nqggm>

Media Contact: [pr@soda.auto](mailto:pr@soda.auto)

...

...

### **About Powered by Evertati™**

Delivered by a team of highly-skilled industry experts, utilizing the latest Tier 1 components and technology, Powered by Evertati delivers the most appropriate powertrain solution to suit the requirement of the customer – from initial concept and feasibility study through to scalable low volume production. Powered by Evertati supersedes Evertati Advanced Technologies, the previous brand name for Evertati's B2B division.

### **About Evertati™**

Evertati™ was founded in 2019 by British entrepreneur Justin Lunny. A car enthusiast from an early age, he became increasingly conscious of the wider impact combustion engines have on the environment. Evertati was launched with the vision of restoring iconic models from an earlier era and redefining them to electric propulsion. Evertati's model line-up consists of electric versions of the Porsche 911 (964) Coupe, Targa, Cabriolet in Pure, Signature, Gulf Signature and RSR-inspired Editions, ST-inspired G-Series, Land Rover Series IIA, Range Rover Classic, Land Rover Defender, GT40 in partnership with Superformance including officially licensed Gulf Edition and Mercedes-Benz W113 SL 'Pagoda'. Evertati™ designs, develops and builds its cars from a bespoke facility in Upper Heyford, Oxfordshire.

Evertati™ restores and modifies existing classic and iconic cars for its customers to enable them to be used and enjoyed in a low carbon world. Evertati™ does not manufacture vehicles. Evertati™ is not sponsored, associated, approved, endorsed, nor, in any way, affiliated with the manufacturers of the cars they restore.

All brand names, logos and crests along with any other products mentioned are the trademarks of their respective holders. Any mention of trademarked names or other marks is for the purpose of reference only.

## **About SODA**

SODA Auto enables automakers to adopt the Software Defined Vehicle approach for creating amazing, intelligent, and efficient vehicles. Founded in 2023 and based in London, UK, SODA.Auto is transforming the automotive industry by making vehicle software engineering 2x faster and 4x less cost, without compromising on quality, safety, and security.

SODA SDV Kit with Certified SDV Feature Library and SODA V Engineering Tools redefines the entire vehicle development lifecycle, allowing automakers to deliver production-ready software define vehicles at a fraction of the time and cost with the mission to build a brand-new vehicle model with just a few clicks. By combining SDV, AI, and Digital Twin technologies, SODA.Auto is building the future of automotive innovation.

With a highly skilled team of developers and managers, SODA.Auto is revolutionizing the automotive industry with practical innovative technologies to enable automakers to build the vehicles of tomorrow.

All brand names, logos and crests along with any other products mentioned are the trademarks of their respective holders. Any mention of trademarked names or other marks is for the purpose of reference only.