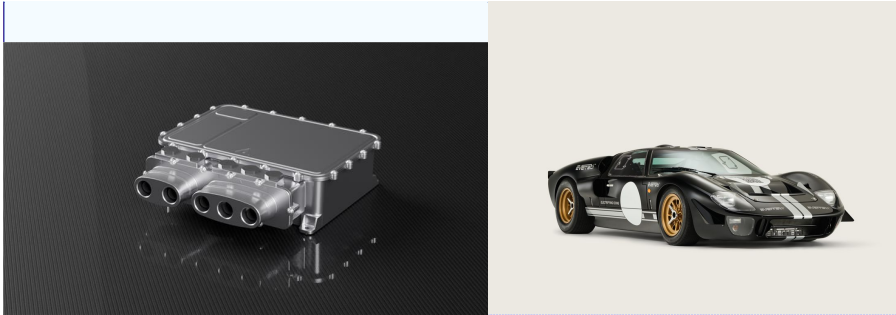


Everrati Accelerates B2B Growth with Motion Applied Partnership, Delivering Scalable High-Performance EV Powertrains



London, United Kingdom, 9 December 2025: [Everrati](#) Automotive Limited, the British technology leader in advanced powertrain innovation, today announces a new strategic partnership with [Motion Applied](#), a global specialist in high-performance electrification and control systems.

This collaboration marks a significant milestone in Everrati's [Powered by Everrati](#) division - its B2B arm dedicated to delivering modular, scalable EV propulsion systems for specialist and low-volume manufacturers. Through this partnership, Everrati strengthens its position as a leading provider of next-generation electric powertrains engineered for flexibility, refinement, and rapid integration across diverse vehicle applications.

Performance Without Compromise

As part of its ongoing development programme, Everrati utilised the GT40 chassis as a proof point to validate and demonstrate the adaptability of its modular electric powertrain architecture. This platform presented complex engineering challenges, from packaging constraints to weight distribution, enabling Everrati and Motion Applied to refine and prove the robustness of their combined technologies for future OEM and specialist applications.

At the core of this collaboration is Motion Applied's 800V Silicon Carbide MCU-600 Inverter, part of Motion Applied's AMPEX range of electrification products, integrated into Everrati's modular system architecture. The MCU-600 inverter delivers exceptional

Commented [1]: secondary imagery

Commented [2]: @desmond@jayjayamyraproductions.com please include images of the GT40 that I shared as part of the pitch/ release.

Commented [3]: Because the images of the GT40 are REALLY big and high quality, I can't add more than one, or the email will be too big to send. I've added the link to the drop box directly above, and shortened the URL. Does this work for you and the team?

That way, journalists will be able to browse to their hearts content. @Andrea.Nazareth@everrati.com

Commented [4]: Thanks, sounds good!

performance and scalability, enabling seamless application across a range of mobility and performance environments.

Key advantages of this delivery include:

- Futureproofed 800V architecture supporting fast charging
- Enhanced efficiency via reduced switching losses and patented motor control
- Over 400kW peak power output per inverter
- Ultra-lightweight design optimised for performance-focused and compact integrations

Together, Evertati and Motion Applied are enabling high-efficiency, high-performance electrification solutions for applications extending beyond passenger vehicles, including motorsport, aerospace, marine, and commercial sectors.

Leadership Commentary

*“At Evertati, our goal is to provide modular, high-performance EV platforms that empower our partners to accelerate their transition to electric,” said **Justin Lunny, CEO and Co-founder of Evertati**. “The GT40 served as an ideal engineering testbed, a challenging and complex vehicle that allowed us to validate our architecture for broader applications. Partnering with Motion Applied and their exceptional inverter technology ensures our systems meet the demands of modern performance and scalability.”*

Samir Maha, CEO of Motion Applied, added, *“Our collaboration with Evertati is a perfect example of how advanced power electronics can transform not only the driving experience but the potential of electrification itself. Together we’re demonstrating that sustainability and performance can co-exist in vehicles that inspire on both road and track.”*

Additional photos of the GT40 can be found here: <https://tinyurl.com/nwtsdypv>

About Motion Applied

Motion Applied is a UK-based technology company committed to delivering high performance technology that sets new standards in precision, reliability and innovation. Motion Applied’s AMPEX brand develops market leading onboard and offboard electrification products, including a range of AC and DC electric vehicle charging

equipment, and the MCU-600 Inverter, a next-generation Silicon Carbide platform delivering exceptional efficiency, power density, and flexibility across automotive, motorsport, aerospace, and marine applications.

About Evertati™

Evertati Automotive Limited is a UK-based leader in the redefinition of iconic cars into high-performance electric vehicles. Marrying timeless design with cutting-edge EV technology, Evertati preserves the soul of classic vehicles while making them future-ready. The company's bespoke approach ensures each build is a unique expression of heritage, sustainability, and engineering excellence. It 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™ Group is the global parent company driving innovation in electric mobility. It operates two distinct divisions: Powered by Evertati, which provides advanced EV powertrain solutions, and the core Evertati brand – its private client division, dedicated to creating the world's most iconic electric vehicles: bespoke, efficient, high-performance cars.

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.