



Giesecke+Devrient, Rivian and AT&T Collaborate to Bring SGP.32 and 5G Connectivity to Rivian's R2 Vehicle

2026-03-02

Munich, Germany / Irvine California

Giesecke+Devrient

Rivian's upcoming R2 to be among the first vehicles globally to launch with GSMA SGP.32-enabled eSIM technology

[Giesecke+Devrient \(G+D\)](#), a global SecurityTech company headquartered in Munich, Germany, today announced its collaboration with [Rivian](#) to enable the launch of Rivian's upcoming [R2 vehicle](#) with GSMA SGP.32-enabled eSIM technology and 5G connectivity. Rivian's R2 will be among the first vehicles globally to launch with support for GSMA SGP.32, the newly finalized eSIM standard designed specifically for IoT and automotive use cases. This architecture allows Rivian to seamlessly add or change MNO partners over time as the vehicle expands into new regions, without requiring hardware changes.

SGP.32 enables a single-SKU approach, allowing automakers to deploy vehicles globally while significantly reducing the complexity traditionally associated with managing multiple MNO integrations across regions. As part of the collaboration, Rivian will leverage G+D's automotive-grade eSIM hardware and eSIM IoT Remote Manager (eIM) infrastructure to support a secure, scalable, and future-ready connectivity platform. AT&T will serve as Rivian's initial mobile network provider in the U.S., delivering robust 5G connectivity to power in-vehicle services, over-the-air updates, and future digital innovations. For customers, this results in a seamless and reliable digital experience, as connectivity-enabled features, updates, and services can be delivered consistently throughout the vehicle's lifecycle.

"SGP.32 represents a major step forward for the automotive industry," said **BeekGek Lim, Global Head of Business Line Digital Offerings for Giesecke+Devrient**. "With G+D's secure eSIM hardware and compliant remote management capabilities, Rivian can deploy a single global hardware SKU while retaining full flexibility to manage connectivity remotely and securely throughout the vehicle lifecycle. We're proud to support Rivian as one of the early adopters bringing this new standard to market."

“Reliable, high-speed connectivity and open standards are foundational to the modern vehicle experience,” said **Brandon Blumber, Global Director Business Development, Rivian**. “We chose G+D for their expertise in secure, scalable eSIM technology and their ability to support a global launch. Together with AT&T, we’re building a connectivity architecture that delivers performance today - plus flexibility as we scale into new markets.”

“AT&T is excited to work alongside Rivian and G+D to help bring next-generation connected vehicles to life,” said **Mike Van Horn, Assistant Vice President, AT&T Connected Solutions**. “This collaboration brings together a technology-driven automotive manufacturer, partnered with leaders in both connectivity and eSIM solutions. Our 5G network provides the performance and scale needed for advanced vehicle services, and collaborating with Rivian reflects AT&T’s ongoing leadership in automotive connectivity.”

This collaboration reflects the shared goal of Rivian, G+D, and AT&T to support open standards and simplify global vehicle connectivity. At MWC Barcelona, G+D and Rivian will highlight how SGP.32 enables the next generation of automotive connectivity at the [“IoT Summit: Simplifying the Future of Connected Innovation”](#) ■, which will take place on 4 March 2026 from 09:00 to 11:30 CET in Partner Theatre 4, Hall 8.0.

For more information on the Rivian R2, visit www.rivian.com/r2 ■.

About Giesecke+Devrient

Giesecke+Devrient (G+D) is a global SecurityTech company headquartered in Munich, Germany. G+D makes the lives of billions of people more secure. The company shapes trust in the digital age, with built-in security technology in three segments: Digital Security, Financial Platforms and Currency Technology.

G+D was founded in 1852 and today has a workforce of more than 14,000 employees. In the fiscal year 2024, the company generated a turnover of 3.1 billion euros. G+D is represented by 118 subsidiaries and joint ventures in 41 countries.

Further information: www.gi-de.com.

About Rivian

Rivian (NASDAQ: RIVN) is an American automotive manufacturer that develops and builds category-defining electric vehicles as well as software and services that address the entire lifecycle of the vehicle. The company creates innovative and technologically advanced products that are designed to excel at work and play with the goal of accelerating the global transition to zero-emission transportation and energy. Rivian vehicles are built in the United States and are sold directly to consumer and commercial customers. Whether taking families on new adventures or electrifying fleets at scale, Rivian vehicles all share a common goal — preserving the natural world for generations to come.

Learn more about the company, products, and careers at www.rivian.com ■

About AT&T

AT&T is a leading U.S. communications company connecting people and businesses through fast, reliable and secure 5G and multi-gig fiber internet. With a nationwide 5G network covering more than 295 million people and AT&T Fiber reaching over 30 million locations, the company enables everything from smarter homes and cities to remote healthcare, immersive entertainment and advanced workplace collaboration.

Building on nearly 150 years of innovation, AT&T continues to invest in next-generation connectivity, including operating FirstNet®, the nation’s only purpose-built public safety network supporting more than 30,600 agencies.