

Future-Proof IoT Simplification, Global Reach, and Long-Term Trust

MWC26 – IoT Summit

BeeGek Lim, GVP, Global Head of Business Line Digital Offering, **G+D**
Barcelona, 4th March 2026



IoT and Automotive at a Turning Point



IoT is scaling globally. Born Connected[®] devices make it possible.



Long lifecycles demand connectivity, security, and manageability by design.



The next phase requires simplification and resilience at scale.

Global IoT Requires Hybrid Connectivity



- Connected vehicles operate across regions and environments.
- Public, private, and satellite networks must work seamlessly together.
- Hybrid connectivity ensures continuous service over long lifecycles.

IoTgo[®]

Connect anything. Manage everything.

Long-Term Security is a Strategic Requirement



IoT devices operate over very long lifecycles.



Crypto agility and post-quantum readiness are essential.



PQC ensures devices are Born Secured[®] today and tomorrow.



The Enablers: SGP.32, eSIM, and IFPP



SGP.32 standardizes eSIM lifecycle management for IoT.



IFPP provisions secure connectivity directly in the factory.



Devices are Born Connected® and Born Secured® from day one.

300 million SGP.42 pre-specification bootstraps delivered by G+D

Future-proof RSP for Automotive

Rivian uses G+D's AirOn360® IoT for SGP.32



Thank you!

Visit our booth #7G75 in Hall 7



BeeGek Lim, GVP, Global Head of Business Line Digital Offering, **G+D**

Brandon Blumber, Global Director, Business Development, **Rivian**

Barcelona, 4th March 2026