

2026-03-02

PRESS RELEASE

Tele2 IoT, IDEMIA Secure Transactions and Cisco launch first commercial SGP.32 end-to-end IoT solution

Tele2 IoT, IDEMIA Secure Transactions and Cisco launch among the first commercially available end-to-end IoT solution based on the GSMA SGP.32 eSIM standard at Mobile World Congress in Barcelona, Spain. The connected offerings enable businesses to securely provision, coordinate and manage connected devices worldwide from a single platform and eSIM stock-keeping unit.

Traditionally, businesses deploying IoT devices globally have faced complex logistics and high operating costs, requiring different physical SIMs for different regions. Tele2 IoT, IDEMIA Secure Transactions and Cisco have removed these barriers with a commercial end-to-end IoT solution that allows organisations to connect and securely manage all devices worldwide from a single platform and eSIM stock-keeping unit (SKU).

The solution consists of IDEMIA Secure Transactions' GSMA-certified SGP.32 eSIM ecosystem that can be activated and updated remotely, Cisco's Mobility Services Platform – which includes the IoT Control Center connectivity management platform with SGP.32 orchestration capabilities – and Tele2 IoT's global connectivity, providing reliable networks, remote eSIM profile switching and dedicated worldwide customer support.

This end-to-end IoT solution scales easily by eliminating local sourcing, manual provisioning and physical swaps of SIM cards. Tele2 IoT and IDEMIA Secure Transactions manage local network onboarding and support regulatory compliance in restricted markets, often cutting deployment times from months to minutes.

“Tele2 IoT's mission is to ensure IoT works flawlessly for businesses, no matter the country, complexity or scale. We are proud to launch a simple, scalable solution that cuts time to market to a fraction of what it once was,” says Onur Kasaba, Managing Director of Tele2 IoT. “To utilise the full benefits of the SGP.32 specification, our customers don't need to make complex eIMS or SMDP+ decisions, they can rely on Tele2 IoT's global connectivity with IDEMIA's eSIM ecosystem and Cisco's management platform. It is ideal for customers in industries with global connectivity needs, such as automotive.”

“The commercial launch of this end-to-end SGP.32 solution marks a major milestone for the IoT industry. At IDEMIA Secure Transactions, we bring the secure eSIM ecosystem that makes large-scale remote provisioning possible and compliant worldwide. Together with Tele2 IoT and Cisco, we are turning the SGP.32 specification into a fully operational reality for global IoT and enterprises around the world,” says Fabien Jautard, EVP Connectivity Services of IDEMIA Secure Transactions.

“Our partnership with Tele2 IoT is designed to unlock innovation. In providing a platform that removes some of the biggest challenges to IoT innovation, we can create new, monetizable services that push the IoT industry

forward,” says Masum Mir, SVP and GM, Cisco Provider Mobility. “Our work leverages advanced IoT and mobility technologies to help Tele2 IoT accelerate revenue growth and transform their service offerings as we march towards the physical AI era.”

Meet Tele2 IoT, IDEMIA Secure Transactions and Cisco at Mobile World Congress in Hall 7, Stand A41, on March 2-5, where the companies will demonstrate the newly launched end-to-end solution.

For more information about the SGP.32, please visit <https://tele2iot.com/sim-tech/#sgp-32>

For media inquiries, please contact:

Elsa Ankarcrona, Senior communications manager, Tele2, +46 707 55 33 14 / elsa.ankarcrona@tele2.com

About Tele2

Tele2 is a Nordic and Baltic telecom operator built on a strong challenger culture. Since 1993, Tele2 has challenged established norms in the telecom industry by making connectivity simpler, smarter and more cost efficient for customers. Tele2 provides mobile, fixed connectivity, TV and streaming services, as well as IoT solutions, to consumers and businesses across the Nordic and Baltic region. Tele2 is listed on Nasdaq Stockholm. In 2025, Tele2 generated revenue of SEK 29.9 billion. For the latest news and definitions of measures, visit tele2.com.

About IDEMIA Group

IDEMIA Group is a global technology leader with more than 12,500 employees worldwide. Its two market-leading divisions deliver mission-critical solutions that simplify and secure interactions in the physical and digital realms:

- IDEMIA Secure Transactions (IST) is the leading technology provider making it safer and easier to pay and connect. With unmatched expertise in cryptography and credential issuance, IST is trusted by over 2000 financial institutions, mobile operators, automotive manufacturers, and IoT providers worldwide. Every day, IST secures billions of essential transactions, ensuring the highest levels of data protection and convenience.
- IDEMIA Public Security (IPS) is a trusted provider of government-grade and secure biometric-based solutions for 600 government, state and federal agencies. With decades of experience in biometric technologies, IPS enables safer, frictionless and fairer ways to secure travel, access and citizen protection.

For more information, please visit www.idemia.com.

About Cisco

Cisco (NASDAQ: CSCO) is the worldwide technology leader that is revolutionizing the way organizations connect and protect in the AI era. For more than 40 years, Cisco has securely connected the world. With its industry leading AI-powered solutions and services, Cisco enables its customers, partners and communities to unlock innovation, enhance productivity and strengthen digital resilience. With purpose at its core, Cisco remains committed to creating a more connected and inclusive future for all. Discover more on The Newsroom and follow us on X at @Cisco.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at <http://www.cisco.com/go/trademarks>. Third-party trademarks mentioned are the property of their respective owners. The use of the word 'partner' does not imply a partnership relationship between Cisco and any other company.