

Deutsche Telekom selects IDEMIA's Entitlement Server solution to launch eSIM-enabled devices in Europe

By 2020, more than 24 billion devices will be connected* giving consumers a huge array of new services. This means more than 4 devices per person. A big challenge for operators will be to deliver optimum coverage while keeping pace with soaring demand. Deutsche Telekom has opted for IDEMIA's Smart Connect Entitlement server solution for European affiliates to enhance the user experience.

MOBILE OPERATORS

POSTED ON 07.15.19

Smartphones, wearables, and connected devices are continuously evolving with new features to make our lives easier. To ensure a seamless user experience, device OEMs are introducing entitlement specifications to optimize the way devices and networks interact. IDEMIA's [Smart Connect Entitlement](#) is part of the [Smart Connect Platform](#), an end-to-end solution for mobile operators wishing to support eSIM devices. Supporting both iOS and Android platforms, this flexible cloud-based solution requires non-invasive network integration for Mobile Operators. They can more cost effectively and quickly deploy [Smart Connect Entitlement for authentication](#) for devices and subscribers, entitlement authorization, subscription/message notifications, VoLTE and VoWiFi Management and SMS free feature registration.

Deutsche Telekom chose IDEMIA's solution to ramp up their efforts to accelerate the launch of eSIM-enabled devices in its European affiliates. IDEMIA's [Smart Connect Entitlement](#) ensures Deutsche Telekom will always have the very latest OEM specifications to support smartphones, wearables and tablets on a cost effective and easy to deploy platform.



Our flexible, scalable and cloud-based solution will certainly fire up Deutsche Telekom's efforts to launch their eSIM-enabled devices in Europe given that it supports multiple OEMs, meets their entitlement specifications and is easy to introduce and add to their various affiliate networks under a single platform.

IDEMIA's VP Digital Domain Connectivity Emir Aboulhosn



For us as Deutsche Telekom it is very important to be prepared for the digital future where mobile devices without physical SIM-cards or displays become more common. Our customers expect to connect their devices easily and without any hazzle. The Entitlement Service is one prerequisite for providing such an automated and enhanced user experience. We are happy to

extend our partnership with IDEMIA by the installation of a central Entitlement Service solution for our European NatCos. With IDEMIA we already successfully introduced the consumer eSIM with IDEMIA's SM-DP+. The IDEMIA Entitlement Solution convinced us because of its future proofness as well as IDEMIA's experience with OEM products & processes.

Deutsche Telekom's VP International Technology & Services Data Hans-Artur Panse

* <https://www.clubic.com/mobilite-et-telephonie/objets-connectes/actualite-832118-2020-4-appareils-connectes-humain.html>

About us - IDEMIA, the global leader in Augmented Identity, provides a trusted environment enabling citizens and consumers alike to perform their daily critical activities (such as pay, connect and travel), in the physical as well as digital space.

Securing our identity has become mission critical in the world we live in today. By standing for Augmented Identity, an identity that ensures privacy and trust and guarantees secure, authenticated and verifiable transactions, we reinvent the way we think, produce, use and protect one of our greatest assets – our identity –whether for individuals or for objects, whenever and wherever security matters. We provide Augmented Identity for international clients from Financial, Telecom, Identity, Public Security and IoT sectors.

With 13,000 employees around the world, IDEMIA serves clients in 180 countries.

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