

## IDEMIA wins "Best Mobile Security Solution" at the 2023 GLOMO Awards during MWC Barcelona

The award recognizes the best use of technology to safeguard customers' personal data and/or help network operators and service providers' combat fraudulent access to networks.

# CONNECTIVITY

POSTED ON 03.03.23



In a ceremony held at the 2023 Mobile World Congress in Barcelona, IDEMIA took home the award for "Best Mobile Security Solution" at the GLOMO Awards. This award recognizes the best use of technology to safeguard customers' personal data and/or help network operators and service providers' combat fraudulent access to networks.

The win highlights IDEMIA's commitment to providing mobile operators with a secure and reliable connectivity solution for their customers. Among one of the many key differentiators in IDEMIA's technology is its proven record for providing the fastest 5G connectivity in the market that is fully backward compatible, allowing mobile operators to be in control of 5G security and of user migration to 5G. It is compliant to any network solution (3G/4G, 5G NSA, 5G SA).

GLOMO judges said, "We were impressed with this entry which enhances the existing security and security of 5G SIMs in novel ways".

With its fast IMSI encryption, IDEMIA's technology provides state-of-the-art protection against location tracking and interception of mobile communications. This 5G secure element is developed and industrialized by IDEMIA's in-house chip design expertise.

We are very proud to have won the GSMA's GLOMO Award for Best Mobile Security Solution. As a leader in identity technologies, it is a part of our mission to protect citizens' subscriber privacy. We are proud to say that today, millions of people around the world are connecting to their preferred mobile operators thanks to our 5G technology. This is not just a win for IDEMIA and the team, but for our mobile operator partners who trust us around the world, and their end-users.

Fabien Jautard, IDEMIA Executive Vice President, Connectivity Services