



IST Receives Top Ranking on Juniper Research's 2026 PQC Leaderboard

IST is recognized for delivering end-to-end post-quantum security across critical infrastructures.

CYBERSECURITY

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IDEMIA Secure Transactions (IST) is honored to have been awarded top ranking in Juniper Research's Post-Quantum Cryptography (PQC) Competitor Leaderboard, placing ahead of major industry players in this specialist category.

Juniper Research's Post-Quantum Cryptography Market: 2026–2035 Report evaluates leading vendors based on capability, capacity, product strength, and strategic vision in preparing organizations for the emerging quantum threat. The ranking recognizes IST's longstanding expertise in cryptography and its holistic approach to securing the full high security chain.

Advancing quantum-resilient security across critical global infrastructures

According to the report, IST stands out for its ability to deliver end-to-end post-quantum security, from quantum-resistant software to advanced hardware components, including high-performance post-quantum accelerators. IST also received strong marks for deployment flexibility and for its broad portfolio of PQC-ready solutions tailored to financial institutions, mobile network connectivity, IoT, and critical infrastructure providers.

As quantum computing advances, our digital society is entering one of its most profound security transitions. Being recognized as the top specialist in post-quantum cryptography validates our decade-long investments and our commitment to safeguarding the world's most sensitive data against future threats.

Marc Bertin, Chief Technology Officer, IDEMIA Secure Transactions

Juniper's research highlights the rapidly growing demand for PQC technologies as standards mature and migration strategies accelerate across sectors. The Competitor Leaderboard analyzes 19 global vendors and maps the evolution of PQC adoption under multiple market scenarios from now through 2035.