



SLC Digital Executive Summary

Q3 2026

SLC is solving a fundamental flaw in today's cybersecurity stack: mobile processors and cloud infrastructure—spanning iOS, Android, and web—are not built on tamper-resistant silicon, making them inherently vulnerable to breaches. In contrast, SIM and eSIM chips are built on secure execution environments (SEEs), offering the only hardware-grade tamper resistance for human identity at a truly global scale.

SLC's multi-patent-pending Java Card Applet deploys Over-The-Air (OTA) to secondary eSIMs via 600+ Mobile Network Operators (MNOs) across 180+ countries through our global Mobile Network partner. This enables secure identity verification and real-time fraud detection directly at the SIM layer—below the operating system—providing critical protection against advanced threats like SIM swaps, SMS phishing, OTP interception, cookie hijacking, adversary-in-the-middle attacks, and emerging AI-driven cyberattacks. As ISO20022 becomes the new standard for financial messaging, SLC provides a much-needed mechanism to validate payer/payee information with trusted hardware-based signals.

Our core product is a lightweight API that delivers real-time SIM-based identity metrics, including live cell tower triangulation and device integrity checks, and manual authentication via eSIM for the most secure mobile-based authentication method. These metrics are being integrated by fraud teams and financial institutions to detect anomalous behavior, authenticate users with precision, and flag sophisticated fraud vectors that cloud-based MFA and KYC vendors routinely miss. This is not a replacement for existing stacks—it's a powerful, supplemental layer designed to catch what others can't.

In addition, SLC provides a secure communication channel leveraging tamper-resistant SIM and eSIM technology to establish a direct, out-of-band link between institutions and users—entirely independent of apps, the device OS, or the primary phone number. This trusted channel ensures uncompromised message delivery and identity verification, delivering a premium security layer for high-risk interactions.

SLC is currently engaged in active sandbox deployments with leading financial services companies, governments, enterprises, and identity verification vendors. Our product is live and undergoing real-world testing with fraud teams globally.

Backed by strategic investment and advising—including from C7 (a 7Ridge company) and senior executives at Citi, Barclays, HSBC, Microsoft, and IBM—SLC is positioned to move towards production rollouts for employee threat prevention, consumer security, and IoT use cases. As



regulatory shifts accelerate the sunset of SMS OTP and legacy 2FA, SLC is uniquely positioned to become the new gold standard in mobile identity verification.

To explore how SLC can elevate your fraud prevention and identity verification strategy, contact us to invest or join the SLC Sandbox—and experience the future of mobile authentication, built on tamper-resistant silicon and ready for global scale.

Travis M. McGregor
Chief Executive Officer
SLC Corporation
Mobile: +1 (415) 988-5420
Facsimile: +1 (415) 466-3043
Email: travis@slc.digital

Numan A. Maloney
Head of Product
SLC Corporation
Mobile: +1 (914) 482-0936
Email: numan@slc.digital