

Shush Inc. Attains Six GSMA CAMARA Fraud Prevention Certifications

Setting a New Standard in Mobile Security with Industry-Leading Fraud Prevention Solutions

BARCELONA, SPAIN, March 3, 2025 /EINPresswire.com/ -- Shush Inc., a leader in [Network Authentication](#) solutions, proudly announces that it has achieved six GSMA CAMARA API certifications for fraud prevention. Setting a new industry benchmark in mobile authentication and security, the company has been certified for the following APIs:

- Number Verification
- Device Reachability Status
- Device Roaming Status
- SIM Swap
- Device Location Verification, and
- Device Location Retrieval



Simple. Seamless. Silent

GSMA Open Gateway and CAMARA, global initiatives focused on API standardization and interoperability for mobile network services, are key enablers for enterprises seeking [secure](#) and seamless authentication solutions. Shush Inc.'s achievement underscores its commitment to innovation, security, and reliability in the rapidly evolving digital landscape.

Beyond GSMA Open Gateway CAMARA certifications, Shush Inc. further distinguishes itself by offering 37 API signals, expanding authentication capabilities, and reinforcing its position as a trailblazer in network security and fraud prevention. These advanced API signals enhance verification processes and provide enterprises with unparalleled authentication reliability, ensuring optimal security in mobile interactions. Shush Inc. can onboard a mobile network operator within 90 days of signing, leveraging GSMA Open Gateway CAMARA certifications to streamline integration.

"This achievement solidifies Shush Inc.'s role as a pioneer and leader in network authentication,"



Securing six GSMA CAMARA fraud prevention certifications and an extensive API suite, we empower MNOs with secure authentication solutions”

Eddie DeCurtis, Co-Founder & CEO of Shush Inc.

said Eddie DeCurtis, Co-Founder & CEO at Shush Inc. “By obtaining six GSMA Open Gateway CAMARA certifications for fraud prevention APIs and offering an extensive suite of API signals, we are empowering Mobile Network Operators and enterprises with the most advanced and secure authentication solutions available today.”

“We congratulate Shush Inc. on achieving six GSMA CAMARA API certifications to improve fraud prevention,” said Henry Calvert, Head of Network at GSMA. “This milestone demonstrates their commitment to advancing

authentication and security standards in the mobile ecosystem. By leveraging the GSMA Open Gateway initiative and CAMARA APIs, Shush Inc. is helping drive interoperability and trust for Mobile Network Operators, enterprises and consumers worldwide.”

About Shush Inc.

Shush Inc. is a trailblazer in Network Authentication solutions, dedicated to transforming convenience and reliability in the industry. With a strong focus on innovation, Shush Inc. delivers seamlessly integrated, cutting-edge authentication solutions tailored for Mobile Network Operators to meet the dynamic needs of modern enterprises, ensuring security and efficiency in every connection.

Daryl Carlough

Shush Inc.

+1 617-320-4863

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/790545901>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.