

Precise Biometrics' anti-spoof solution BioLive approved for National ID program

Precise Biometrics, a global pioneer in cybersecurity and biometric technology, announced today that its anti-spoof and liveness detection solution, BioLive, is now integrated into a biometric scanner approved by the Unique Identification Authority of India (UIDAI) for use in India's national ID program Aadhaar.

The biometric scanner incorporating BioLive – Precise's anti-spoof solution designed to prevent fraud and biometric manipulation – has successfully met the strict, upgraded detection and anti-spoofing guidelines established by UIDAI in response to the accelerating threat of sophisticated spoofing attacks. These enhanced testing procedures require solutions to reliably detect and counteract various forms of biometric spoofing, ensuring that only genuine biometric data is accepted.

With BioLive, technology providers and system integrators now have access to an anti-spoof solution that is setting a new anti-spoof standard by offering robust, real-time protection against evolving spoofing threats while simplifying deployment into existing infrastructure. This development marks a significant milestone in enhancing the security of national identity systems through biometric authentication processes.

Joakim Nydemark, CEO of Precise Biometrics, comments:

"We are extremely proud to have our BioLive solution approved for the Aadhaar program. By meeting the strict guidelines of national ID programs like Aadhaar, BioLive not only reinforces the system's integrity but also sets a new benchmark for anti-spoof and liveness detection technology globally. Our solution is designed to integrate seamlessly into existing systems, making it both powerful and easy to implement – even in embedded environments".

Contacts

Joakim Nydemark, CEO
E-mail: joakim.nydemark@precisebiometrics.com

About Us

Precise Biometrics AB (publ) ("Precise"), is a global pioneer in biometrics and cybersecurity. The biometric recognition solution suite today includes fingerprint, face, and palm recognition algorithm products along with turnkey solutions for visitor management (YOUNiQ Visit by EastCoast) and biometric access management (YOUNiQ Access).

Precise's premium biometric recognition solutions is used in mobiles, laptops, security tokens and smart locks, as well as automotive applications for in-car payments, driver authentication, and personalized settings and access. Precise also offer visitor management and physical biometric access control solutions.

Precise operates through two business units, Digital Identity and Biometric Technologies, and the company has offices in Lund (HQ) and Stockholm, Sweden, Potsdam NY, USA, Seoul, South Korea, Taipei, Taiwan, and Shanghai, China. Precise is a public company with shares listed on Nasdaq Stockholm (PREC). Learn more at www.precisebiometrics.com.

Attachments

[Precise Biometrics' anti-spoof solution BioLive approved for National ID program](#)