

Precise Biometrics Launches its Anti-Tampering Software, BioLive, in New Verticals

Precise Biometrics, a global pioneer in cybersecurity and biometric security solutions, announces the launch of the embedded version of its next-generation Al-driven liveness and anti-tampering solution, BioLive. Building on the recent release of the mobile version, the embedded solution is now available, offering unmatched security across a broad range of verticals such as laptops and smart locks.

Today Precise Biometrics is releasing BioLive's embedded version, which extends its robust security features beyond mobile devices, to include laptops, smart locks, vehicles, and other devices where the algorithm products are integrated directly into the device to optimize performance, power consumption and design. It enables seamless integration into a wider range of applications, delivering unparalleled security across platforms.

BioLive provides real-time verification, adding an additional security layer to the high-end Precise BioMatch solution. BioLive ensures that biometric prints are authentic, minimizing the risk of unauthorized access, identity theft, spoofing and tampering.

The upgraded BioLive product is built on a technology platform based on advanced AI and deep learning, resulting in substantial performance and security enhancements. Early assessments have shown up to a 50X performance boost from already high levels, further solidifying Precise's position as a leader in biometric security.

BioLive's real-time anti-spoofing and liveness verification continue to serve as critical tools for highsecurity organizations, effectively mitigating risks, safeguarding sensitive information and preventing financial losses.

Joakim Nydemark, CEO of Precise Biometrics, comments:

"The introduction of the embedded version of BioLive aligns with our commercial strategy to broaden our offering to new markets and additional verticals. By integrating the advanced matching capabilities of Precise BioMatch with the robust liveness detection of Precise BioLive, our customers will benefit from superior security and comply with the highest market demands. I am confident that we will generate new revenue streams from both existing and new partners targeting embedded solutions for cars, smart locks, laptops, and more."

For further information on BioLive and its applications across mobile and embedded platforms, visit the company website and watch the latest video interview featuring Fredrik Rosqvist, Product Owner, and Henrik Winberg, CCO for Biometric Technologies.



Contacts

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

About Us

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

Precise's premium biometric recognition solutions is used in mobiles, laptops, security tokens and smart looks, 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 Launches its Anti-Tampering Software, BioLive, in New Verticals