Biometric Authentication

ondato



Ondato: Biometric Authentication

The tool that secures remote client authentication process

Highest Security	Fast and Simple Use	Complete Coverage
 Enhanced sign-in process Biometric facial recognition Ai-based spoofing detection 	 Client authentication in milliseconds Frictionless customers experience Customized integration up to 48 hours 	 Wide use-case applicability Integrable across devices and platforms Reduced costs and resources

"The new solution authenticates returning users in seconds using their facial biometrics. By receiving the user's selfie, Ondato solution compares its biometric 3D map with the previously saved one, ensuring that it's the same returning person." – Mindaugas Kvedaravičius, CEO at 200mi

In 2020, the amount of total fraud losses climbed to \$56 billion. Identity fraud accounted for \$43 billion of that cost.

ondato

Emerging Challenge

Passwords are no longer a sufficient solution to authenticate returning clients' identities while complying with ever-changing regulations.

Remote client authentication requires top-level security that also delivers a seamless user experience.



Our Solution

An automated biometric identity authentication tool that helps businesses securely validate returning clients.

Guaranteed Result

A fast, customer-friendly authentication method that allows for 0% fraud tolerance.

Biometric Authentication works in three simple steps:

- Returning client captures a selfie image;
- A biometric 3D face map is created and compared to the previously verified one;
- Client's identity is confirmed, granting access to services.



Be confident about your returning customers' identity and keep your remote business processes immune to identity fraud.



Use Case: Biometric Authentication

The Biometric Authentication tool helps businesses remotely and automatically authenticate returning customers' and grant them access to services, while meeting all personal data protection laws. It is particularly useful for organizations that want to reduce human resources and save money, seek to establish an extra level of security, or require using biometric authentication to comply with GDPR regulation. Once the returning client captures a selfie image, AI creates a biometric 3D face map and compares it to the previously verified one, authenticating their identity in milliseconds. This solution allows you to be fully confident about your customers while simultaneously creating a pleasant experience for the user.

Achieved Outcome

Bank-level security

Fast and frictionless user authentication

Reduced costs and resources