

Key Features & Benefits

Palm & Face Recognition

Enhanced Security

Faster Onboarding

User-Friendly Experience



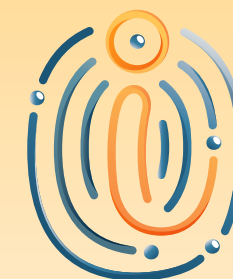
Contact us

MSENSIS S.A 110, Pentelis Str.
Maroussi GR-15126 Athens, Greece

T: +30 2108043327

E: info@msensis.com

W: <https://e-id.gr/en/>



e - Identity

The Future of Secure
Digital Registration



EKETA

ΕΘΝΙΚΟ ΚΕΝΤΡΟ ΕΡΕΥΝΑΣ & ΤΕΧΝΟΛΟΓΙΚΗΣ ΑΝΑΠΤΥΞΗΣ

"The project «e-identity» (Project code: KMP6-0072706) was implemented under the framework of the Action «Investment Plans of Innovation» of the Operational Program «Central Macedonia 2021 2027», that is co-funded by the European Union"



Co-funded by
the European Union



Programme
Central Macedonia



About e - Identity

An innovative AI-powered solution for remote identity verification without physical presence.

The Problem with Digital Registration

The biggest challenge in digital identity verification is ensuring trust and security without requiring users to be physically present.

Current Issues

- ▶ Physical presence is often needed for document verification.
- ▶ Video call authentication is costly, slow, and inconvenient.
- ▶ Fraud risks increase with traditional online methods.

How e-Identity Solves this Problem

Our advanced AI-driven biometric authentication system eliminates these challenges by ensuring secure, fast, and remote registration.

Security Meets Convenience



Palm Recognition:

Cutting-edge biometric technology for contactless identity verification.



Face Recognition:

AI-powered authentication ensuring accuracy.



Multimodal AI Technologies:

Combining multiple layers of security.

How it works



- 1 User submits biometric data (palm or face scan).
- 2 AI verifies identity using multimodal authentication.
- 3 Official documents are authenticated automatically.
- 4 User gains secure access—fast, remote, and reliable.