



# Egomet

The Egomet ecosystem, meets all levels of security and support, required by the most complex and secure multi-factor authentication services, including PSD2 and eIDAS standards. This datasheet covers the features of Egomet - Onboarding.

## The Egosystem consists of 3 modules:



### Onboarding

Egomet - Onboarding is the perfect system to digitize identity, by scanning electronic documents like passports or identity cards. Ideal in recovering the REAL user's data in a fast and smart way.



### FIDO

Egomet - FIDO (Fast IDentity Online) provides a secure and simple solution to today's password problem. The standard is used by the biggest online services companies.



### Mobile Connect

Egomet - Mobile Connect is a secure universal authentication system. By matching the user to his phone number, Mobile Connect grants access to digital services without having to type in credentials. It can be integrated with Egomet - FIDO, that through the use of biometrics, can add a further security level and a faster user experience.

## About us:

With over 20 years of expertise, Movenda has become leader in the mobile identity market, focusing on development of innovative carrier-grade software platforms dedicated to identity management and remote management.

Movenda works within the major international software standardization committees such as GSMA and FIDO Alliance.



[www.movenda.com](http://www.movenda.com) [@movenda](https://www.linkedin.com/company/movenda)

+39 06 8810050 [info@movenda.com](mailto:info@movenda.com)

Via Pian di Scò, 82, 00139, Rome, Italy



# Egomet - Onboarding

Egomet - Onboarding has been developed to speed up the retrieval of user data, guaranteeing their authenticity and to make them usable in the digital world. By using our plug & play solution, the digital identity can be applied in a wide range of scenarios such as banking, telecom etc.

## How it works:



### Electronic document scanning

Through his camera, the mobile device acquires the MRZ (machine readable zone) code present on the document.



### Data retrieval

After acquiring the MRZ (machine readable zone) code, the mobile device is placed over the electronic document in order to retrieve the data stored into the chip. This procedure verifies the authenticity of the document.

