

eID

Electronic identification

"Available digital services capable of electronically identify users from all across Europe"

Click here for more information



[CEF
eidentification](#)

CONTACT US AT



<https://lmtgroup.eu/>



projects@lmtgroup.eu



OBJECTIVE

The main purpose of the CEF eID Building Block is to allow citizens from one European country to use their national eIDs to securely access to online services provided by other European states.





LMT Group expertise

LMT is a company with a broad experience in providing ICT services, technical assistance and consultancy to customers according to their specific requirements and needs.

Our eID projects

LMT has implemented several solutions and tools for eidentification. Among other projects benefiting from our solutions, these were approved by the CEF eID programme funded by the European Commission:

- **eID4Spain-19:** Connecting Public Administrations to the Spanish eIDAS Node ([2019-ES-IA-0040](#)).
- **EUROLogin:** Cross-border authentication in European cloud platforms according to the eIDAS Regulation ([2018-EU-IA-0026](#)).
- **eID4Spain:** Connecting Regional and Local Administrations to the Spanish eIDAS node ([2018-ES-IA-0039](#)).
- **eID@Cloud:** Integrating the eidentification in European cloud platforms according to the eIDAS Regulation ([2016-EU-IA-0064](#)).
- Connecting public services to the Spanish eIDAS node ([2015-ES-IA-0087](#)).



Co-financed by the Connecting Europe Facility of the European Union

eidentification

BENEFITS

eID allows effective and secure cross-order authentication through mutual recognition of national eID schemes.

Indeed, it offers the following:

- Interoperability
- Security
- Trust

EIDAS REGULATION

eID building block follows the eIDAS Regulation, which foresees that if a Member State offers an online public service and its access is granted via electronic identification, then it must also recognise the notified eIDs schemes of other Member States, allowing the service to other Member States' citizens using their own national eIDs.