



Joint Research Centre, Ispra (Italy)

### IPSC mission

The Institute for the Protection and Security of the Citizen (IPSC) is one of the seven institutes of the European Commission's Joint Research Centre (JRC).

The Institute provides scientific and technological support to European Union policies in different areas, including global stability and security, crisis management, maritime and fisheries policies and the protection of critical infrastructures.

IPSC works in close collaboration with research centres, universities, private companies and international organisations in a concerted effort to develop research-based solutions for the security and protection of citizens.

### IPSC mission

Our mission is to foster the emergence of innovative, qualified, efficient and competitive security solutions, through the networking of European experimental capabilities.



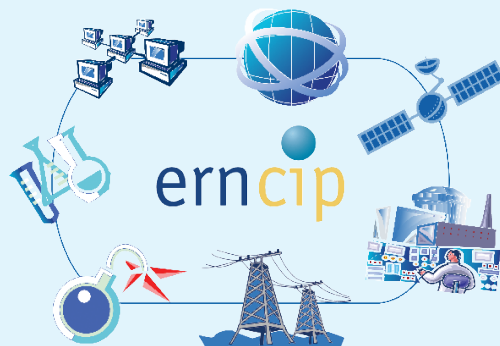
The EMSL Lab at JRC, Ispra (Italy)

### Contact

Naouma KOURTI  
European Commission, Joint Research Centre  
Institute for the Protection and Security of the Citizen  
Security Technology Assessment Unit  
Via E. Fermi 2749, I-21027 Ispra (VA), Italy  
[erncip-office@jrc.ec.europa.eu](mailto:erncip-office@jrc.ec.europa.eu)  
Tel +39 0332 786045  
Fax +39 0332 786565

### How can I find out more?

The ERNCIP web page provides further information on the ERNCIP project, including contact points:  
<http://ipsc.jrc.ec.europa.eu/index.php/ERNcip/688/0/>



erncip

### EUROPE 2020

**European Reference Network  
for Critical Infrastructure  
Protection**

**inventory**

established under the umbrella  
of the European Programme for  
Critical Infrastructure Protection.

ERNcip provides a framework for CIP-related experimental facilities and laboratories to share knowledge and expertise, and to harmonise test protocols throughout Europe, aiming at improved protection of critical infrastructure in the EU against all types of threats and hazards.

The ERNCIP Inventory has been developed to meet DG HOME's requirement for a permanent information system for CIP-related experimental/testing facilities located in the EU.

# PROMOTE YOUR FACILITY

Add your profile  
to the inventory!

## What is the ERNCIP Inventory?

The ERNCIP Inventory is a free-to-use search tool for open-source information on European security experimental and testing facilities.

## What will I be able to find on the Inventory?

The Inventory holds profiles of CIP-related experimental and testing facilities across the EU, containing:

- Basic information about the facility ;
- Services offered/Experience/Competencies/Accreditations;
- Available experimental/testing equipment;
- Contact points for potential customers.

## Who can access the ERNCIP Inventory?

### users

There are two types of users of the Inventory:

**Search Users:** who need information about CIP-related experimental or testing facilities

**Inventory Members:** owners or operators of CIP-related experimental or testing facilities.

# Joining the ERNCIP Inventory

## SEARCH USERS

### How will organisations benefit from searching the ERNCIP Inventory?

The Inventory helps all types of critical infrastructure stakeholders (e.g. government authorities, infrastructure operators, and research institutions) to identify and make contact with CIP-related experimental expertise located in the EU, when they have a need for:

- Specific knowledge or expertise on CIP security-related problems;
- Certified solutions to CIP security-related problems;
- Research partners to conduct CIP-related experiments, or to form partnerships to bid for EU funded projects.

Organisations can apply to become Search Users at <https://erncip.jrc.ec.europa.eu>. When an organisation has successfully registered as an ERNCIP Search User, any employee of that organisation will be able to access the Inventory.

## INVENTORY MEMBERS

### How will organisations benefit from adding their profiles to the Inventory?

Membership of the Inventory will provide operators of CIP-related experimental or testing facilities with greater visibility among CIP communities. A presence in the Inventory will result in:

- Promotion of experimental facilities to CIP communities around the world;
- Increased business potential, as the Inventory will be used by public and private sector organisations seeking solutions to their problems;
- Increased potential for cooperation and exchange of knowledge with similar experimental/testing organisations.

Owners or operators of CIP-related experimental or testing facilities located within the EU can apply to become Inventory Members consulting the site at: <https://erncip.jrc.ec.europa.eu>

