www.upsidedownprotect.eu



**REGIONE LOMBARDIA, ITALY** www.regione.lombardia.it

ITALIAN ASSOCIATION FOR TRENCHLESS TECHNOLOGY, ITALY www.iatt.it



**AMFM GIS ITALIA, ITALY** 

www.amfm.it



**AGENFOR ITALIA, ITALY** 

www.agenformedia.com, www.agenforinternational.com

INDUSTRIAL RESEARCH INSTITUTE FOR AUTOMATION AND MEASUREMENTS, POLAND www.piap.pl



PINE

CZSTT - CZECH SOCIETY FOR TRENCHLESS TECHNOLOGY CZSTT, CZECH REPUBLIC www.czstt.cz



CITTALIA, ITALY

www.cittalia.it



**EUROGI** 

www.eurogi.eu



IBERIAN SOCIETY FOR TRENCHLESS TECHNOLOGY — IBSTT, SPAIN

www.ibstt.org



**CENTER FOR THE STUDY OF DEMOCRACY — CSD, BULGARIA** www.csd.bg



**PARIS - LONDON UNIVERSITAT SALZBURG, FRANCE** www.uni-salzburg.at



ARGONA SECURITY AB, SWEDEN

www.argona.se



FEDER UTILITY, ITALY



www.federutility.it

TST ENGINEERING LIMITED, IRELAND www.tstengineering.com

**WEBSITE**: www.upsidedownprotect.eu FOR CONTACT INFO: maria.ladu@agenfor.it



upsidedowr

because security matters





## A project about:

**Spatial MetaData Protection** for the Underground Critical Infrastructures

### **EUROPEAN COMMISSION**

**DIRECTORATE GENERAL HOME AFFAIRS DIRECTORATE A: INTERNAL SECURITY** UNIT A4: FINANCIAL SUPPORT - INTERNAL SECURITY

#### **PROGRAMME**

"PREVENTION, PREPAREDNESS AND CONSEQUENCEMANAGEMENT OF TERRORISM AND OTHER SECURITYRELATEDRISKS"

AGREEMENT NUMBER: HOME/2011/CIPS/AG/4000002108 ABAC NUMBER: 30-CE-0488228/00-75



# www.upsidedownprotect.eu **Building a large partnership** between Public and Private companies to share knowledge and ideas. **Looking for a standard to survey** Power is knowledge shared.

and record European utility networks.

With technology and survey techniques moving forward, it is critical to produce shared best practices following the principles of INSPIRE\* and CIP\*\* directives.

- \* 2007/2/EC
- 2008/114/EC

The power of a community of practice is exponentially related to the knowledge shared by the individual members.







The safety of a network can be archieved by a proper design of the network itself, but also with the protection of the related spatial information.



We are looking for experts in utility networks. Why don't you join us?

National, Regional and/or Local authority engineering personnel responsible for the management and service of underground utilities can apply to be in the team of experts. If you are interested, please send your request and CV to: simon.vrecar@eurogi.org

