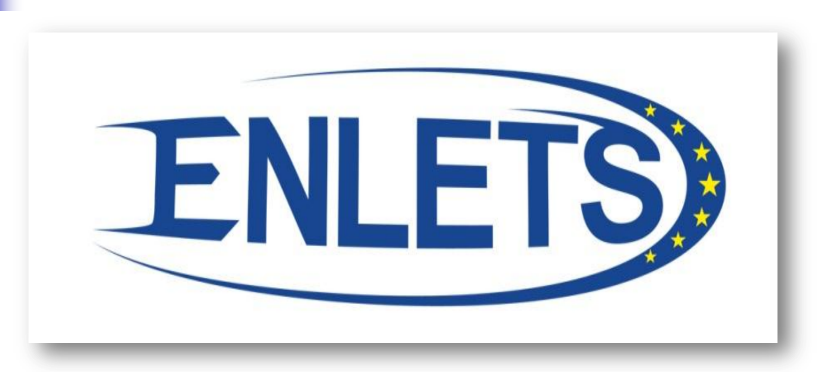
European Network of Law Enforcement Technology Services





P.Padding , Core group leader



What is Enlets ?

PCP input

What is Enlets ?

European Network of Law Enforcement Technology Services



2008; Working group Law Enforcement Working Party 26 Memberstates Coregroup

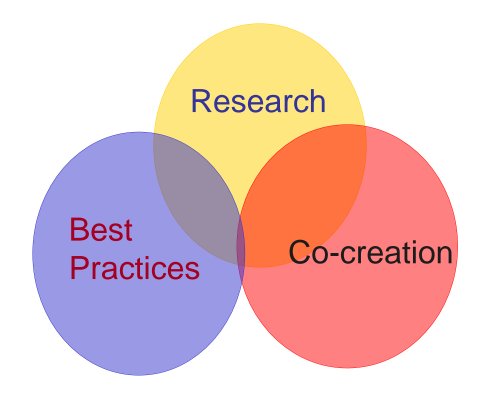


Mission

 ENLETS supports front line policing and the fight against serious and organised crime by gathering user requirements, scanning and raising awareness of new technology and best practices, benchmarking and giving advice. It is active in joint initiatives, sharing information and networking between law enforcement agencies, industry and research organisations. It is a point of contact to access European law enforcement technical organisations



Technology scope of ENLETS; include all levels





Council Conclusions (Enfopol 148)

Council tasked ENLETS Core group to:

- organize a technology watch function for internal security research and industrial policy tasks in Europe
- serve as a central contact point for Member states, Research and industry, agencies and the Commission
- To report to the LEWP and COSI



PCP input

- Useful tool
- •New for LEA
- •Needs guidance

PCP Front line policing: Uniforms & Materials

Safe Strong "fit" locating New Materials ?



PCP Front line policing: mobile detection

New Concepts

Cars, trains, containers

Persons, goods



PCP Front line policing: Communication

high data volume

On the beat,

Cars,

Operation rooms RTI Two way systems H2020



PCP: Front line policing; drugs and alcohol testers

"A long the road control "

Multi tester

Reliable



PCP: (Sensor) IT systems

Open IT

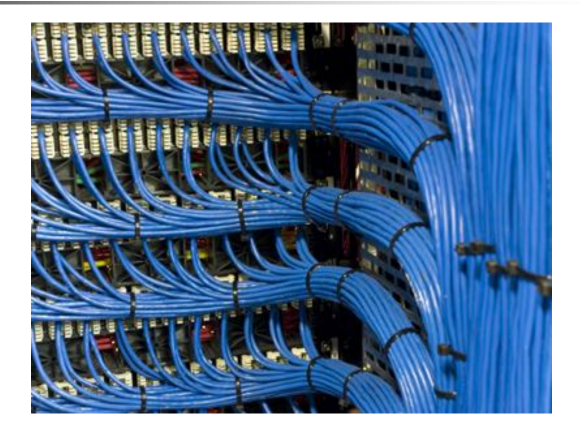
Fast, secure

Variety of sensors

Big data

Interoperability

COP



PCP: Robotics on the internet

Crawlers EU and national priority's

THB

MB

Fraud investigations



PCP: Robotics in Investigations

Large volume data Complex on line and off line data Complex investigations

Multiple sources

Many scenarios,

Many questions



PCP: Recovery data by non specialist

Many devices

Non specialist

Large number investigations

Rapidly & Effectively







PCP: Robotics on the crime scene

3D

Automatic assessment

Recognizing traces

No human interference

Chain of custody



PCP: Robotics in major accidents

PAD Scenario's Safety first responders

Triage

Accidents, Collapsed buildings,

dangerous goods



PCP: Covert Surveillance

Covert High quality Long distance

Privacy enhanced technology

Chain of custody

Multiple sensors



Thank you for your attention

