PONUDBE ZA PROJEKTNA PARTNERSTVA

1. RESIN – RESilience in INdustrial and automation control systems

Na spletni strani <u>Idealist</u> je objavljena ponudba za sodelovanje na projektnem predlogu Obzorja 2020 na temo IKT pri zaščiti kritične infrastrukture. V primeru interesa prosimo odgovorite preko spletne strani Idealist.

2. Intelligent Use and Management of Large Volumes of Complex Forensic Data

Na spletni strani <u>Idealist</u> je objavljena ponudba za sodelovanje s strani Univerze South Wales, Velika Britanija.

Opis: This project aims to develop and demonstrate a cloud based forensic environment that dirrectly address the current challenges facing law enforcment in the area of IOT, Big Data, Situational Awareness and Case Based Reasoning.

3. SUNRISE Second Competitive Open Call for additional Project Beneficiaries

Na spletni strani <u>Idealist</u> je objavljena ponudba za sodelovanje s strani Univerze v Rimu »La Sapienza«.

Main objective of this Open Call:

additional activities and testbeds aiming at achieving:

- balanced geographical distribution of infrastructures across Europe;
- increased heterogeneity of infrastructures and diversity of marine environments, application scenarios, monitoring and service capabilities;
- greater diversity of underwater sensing technologies, supported platforms, underwater communication technologies and protocols, as well as of energy sources used to power underwater assets;
- expanding services and applicability;
- valorisation and exploitation.

4. Enhanced Security through Internet MONitoring of Terrorist Related Content (SIMON) - FCT-06

Na spletni strani <u>Idealist</u> je objavljena ponudba za projektno sodelovanje.

The proposal has the following objectives:

- 1) Provide methods and technologies to
 - a) automatic identification of terrorist online communities in social media and related community network analysis
 - b) track the movement of such communities to other platforms in case their community or content is blocked on one platform
 - assist in identifying the real identity of members as well as linking fake identities (pseudonyms)

- d) accurate, fast identification and categorization of malicious content published by terrorists and their supporters in multiple languages on the web in general and in social media in particular.
- e) analyse trends of terrorism based on the content published on social media and web
- 2) Analyse legal and ethical issues, privacy and data protection:
- 3) Piloting of methods developed in national and international Law enforcement Agencies.