**More than 80 specialists from five countries take part in this informative day**

**'DIGFORASP' celebrates an 'Infoday' in Belgrade to strengthen digital forensic analysis in the Balkans**

***This project, funded by Horizon 2020 aims to establish a network of European collaboration between researchers and law enforcement in security***

***Prof. XXX from University XXX participates in the DIGFORASP project as Action MC member / WG Leader/Vice-Leader/Member …***

The University of Singidunum in Belgrade has hosted an informative day, Infoday, on the European project DigForASP in which more than 80 specialists from five European countries have taken part. Among them, representatives of institutions from Serbia, Bosnia and Herzegovina, Montenegro and Macedonia, of the ministries of the Interior of Bosnia and Herzegovina and Serbia, the Association of Banks and the Military Security Agency, as well as others from Italy belonging to the COST Action Program COST (European Cooperation in Science and Technology)

The main objective of the meeting was to encourage participation in the network of countries that are subject to greater inclusivity for the European COST program. It also allowed researchers, members of the security forces and administrations to get to know the work of the network so they could collaborate together.

DIGITAL FORensics: evidence Analysis via intelligent Systems and Practices (DigForASP) is an open network in which more than 120 researchers from 34 countries take part. *Prof. XXX from University XXX participates in the DIGFORASP project as Action MC member / WG Leader/Vice-Leader/Member…*They work searching for synergies among the challenges of digital forensic investigation, Artificial Intelligence and Automatic Reasoning in order to introduce new technologies in digital forensic analysis, which help improve processes and obtain more direct and efficient results.

Throughout the four years that this project will last, it is intended to create one of the largest European intergovernmental networks for the coordination of European scientific and technical research in this field, under the support of the European Cooperation Program in Science and Technology (COST) funded by the Horizon 2020 EU Framework Program, which seeks to strengthen scientific and technical research in Europe, financing the establishment of collaborative networks among researchers.

In the coming weeks, on March 5 and 6, DigForASP will also be present at the *Forensics Europe Expo* in London, one of the largest forensic analysis fairs in the world, giving lectures and organizing a workshop.