EHFCN WEBINAR



Cybersecurity in Healthcare, GDPR and health rights

Short description

The first part of the Webinar will introduce ENISA, the EU agency for Cybersecurity, and will present a situational analysis of cybersecurity in healthcare, and will give an overview of the EU policy and regulatory framework. The second part of the Webinar will focus on GDPR and its impacts on health rights.

Defined goals

- European Union Agency for Cybersecurity-ENISA, aspects of cybersecurity in health showcase examples of best practice
- GDPR and health rights, academic perspective of GDPR and consequences on health rights

Activity

1 webinar: Cybersecurity in Healthcare (30 min) and GDPR and health rights (30 min), interaction with participants (30 min)

After the webinar, the presentation (PPT & video) will be available on the Webinar Platform

Contact details for more information

This webinar is an initiative of EHFCN, with the collaboration of:

- European Union: the European Union Agency for Cybersecurity (<u>ENISA</u>) contributes to EU cyber policy, enhances the trustworthiness of ICT products, services and processes with cybersecurity certification schemes, cooperates with Member States and EU bodies, and helps Europe prepare for the cyber challenges of tomorrow.
- Greece: <u>Aristotle University of Thessaloniki</u>, academic perspective of GDPR, EU legal framework perspectives and challenges in the field of efficiently processing health data.

Contact persons

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- Ioannis Iglezakis: <u>iglezakis@hotmail.com</u>

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Speakers

- Dr. Athanasios Drougkas is a Cybersecurity Expert at ENISA, the EU Agency for Cybersecurity. His domains of activity in ENISA currently include cybersecurity in the Maritime and eHealth sectors, Cyber Insurance and the Digital Single Market and NIS industry.
- Ioannis Iglezakis is a Professor at the Law School of the Aristotle University of Thessaloniki. He teaches the course "Computer Law" and the course "Internet -Recht" in undergraduate level and at postgraduate level the course "Law and computer science ". He also teaches under the Erasmus program, the courses Computers and Law I (Legal Issues of the Information Society), Computers and Law II (Privacy and Security in the Information Society), as well as the course of Legal Aspects of Cybercrime. He has also taught the course "Internet Law", at University of Grenoble, as a visiting professor, under Erasmus + program, as well as the course of Legal Informatics in National School of Judicial Officers. Has worked as an expert on behalf of the European Commission, as well as consulting firms in the framework of European and international programs, while he was an expert in European Economic and Social Affairs. Of the EU Commission in Opinion 'INT / 846 - Trust, Privacy and security / Internet of Things ". He is an academic advisor at ELIDEK program "support for young researchers" and existed scientifically Head of the research program of Excellence "Hellenic Center for Cybercrime "(2013-2015) and the ELIDEK research program for support for young researchers on: "Legal issues of development, distribution and of use of applications for mobile devices (mobile applications).



