



27 06 2016

AGENDA

Cyprus Cybercrime Centre of Excellence for Training, Education and Research (3CE) - Cybercrime in Cyprus and Beyond

08:30 - 09:00

Registration and Welcome Coffee

09:00 - 09:20
Welcome session

George Michaelides, Commissioner of Electronic Communications and Postal Regulation
Yiannis Laouris, Director of the Cyprus Neuroscience & Technology Institute and 3CE Project Manager
Marios Tsiakkis, Secretary General, Cyprus Chamber of Commerce and Industry

09:20 - 10:40
Session One - Cybercrime Centres of Excellence

Cyprus Cybercrime Centre of Excellence - Constantinos Tsiourtos, Cyprus Neuroscience & Technology Institute
Spanish Cybercrime Centre of Excellence - Carlota Urruela, Instituto de Ciencias Forenses y de la Seguridad Universidad Autónoma de Madrid
Greek Cybercrime Centre of Excellence - Dr. Nikos Frydhas, Forth-ICS
Lithuanian Cybercrime Centre of Excellence - Centres of Excellence Network - Regina Valutyte, Mykolo Romerio universitetas

10:40 - 11:00
Coffee Break



11:00 - 12:00
Session 2 - Cybercrime Trends and Protection

Cyber Crime Trends in the Banking/Financial Sector - Alexis Michael, National Bank of Greece (Cyprus)
Cybersecurity - Current Threat Landscape and Related Cyprus Incidents - Stelios Stylianou, KPMG

12:00 - 12:30
Session 3 - Cybercrime Legal Issues & Strategy

Current Cybercrime Trends in Cyprus and the Legal Framework - George Karkas, Cybercrime Unit, Cyprus Police

12:30 - 13:40
Lunch



13:40 - 14:20
Session 3 - Cybercrime Legal Issues & Strategy

EU Directive on Combating Sexual Offences against Children and its transposition in the Cyprus Legal Order; Legal Considerations - Christos-Stergios Bachtsetzis, European University Cyprus
Cyprus National Cybersecurity Strategy - Office of the Commissioner of Electronic Communications and Postal Regulation

14:20 - 14:40
Coffee Break



14:40 - 16:00
Session 4 - Cybercrime Technical Research

Digital Forensic Tools assisting evidence analysis in combating cybercrime - Liza Charalambous, Aditess
Active Defense - Catching Cyber Criminals in the Act - Ioanna Dionysiou, University of Nicosia
Empowering end-users to combat cybercrime : An Open-Source Toolkit - Dimitris Kavallieros, Center for Security Studies
Towards the Protection of Critical Information Infrastructures using a Lightweight, Non-intrusive Embedded System - Liza Charalambous, Aditess



Co-funded by the Prevention of and Fight against Crime Programme of the European Union