About the conference

This conference, hosted by UCD Centre for Cybersecurity and Cybercrime Investigation, will bring together Cybercrime Centres of Excellence from across Europe to showcase the efforts taking place to combat crime in the cyber environment.

The conference agenda has been designed to appeal to all stakeholders working in the cyber sphere, including law enforcement, academia, industry and government actors.

The aim of the conference is to add tangible value to the fight against cybercrime, and will include demonstrations of open source forensic tools, investigator training workshops and updates from experts working in the field.

There will be opportunities for participants to network across the cyber sectors, view the outputs of the national Centres of Excellence and to engage in productive discussions on the future cyber landscape.

Conference objectives

Research and Learning

The objective of the conference is to provide a platform where the results and outputs from European Centre of Excellence projects can be demonstrated and disseminated. This is a technology-focused conference at which there will be demonstrations of solutions and tools as well as training and sharing of learning and best practice.

Contacts, networking and collaboration

Each national Cybercrime Centre is a partnership between local law enforcement, industry and academia. This conference is the first opportunity for national Centre of Excellence partners to showcase their work, build contacts and relationships with cyber stakeholders, and to identify common projects and opportunities for collaboration.

Senior executives from industry will also attend some of the workshops and sessions, so there will be opportunities for focused sharing and development of partnerships between LE and industry.
Conference Agenda

There are a range of topics designed to appeal to a technical and non-technical audience.

Training Workshops:
- Forensic Scripting
- IPv6
- Maltego for OSINT
- Malware Case Study
- Build your own Forensic Workstation
- Acquisition and Analysis of Android Memory

Tool Demonstrations:
- Open Source Forensic Tools developed under the FREETOOL project including
  - Forensic Process Management
  - Artifact Analysis
  - Live Data Forensics
  - Enhanced Preview

Additional Sessions:
- Mobile Technologies – Future Challenges
- The Current State of Cybercrime & the Cyberwar
- European Strategic Priorities in Fighting Cybercrime and funding for cyber activities.
- Building up Specialised Cybercrime Units and Responsibilities for Managers

Presenters
- Paul Gillen  Head of Operations, EC3, Europol
- Yves Vandermeer  Chairman of E.C.T.E.G. (European Cybercrime Training & Education Group)
- Virgil Spiridon  Head of Cybercrime, Romanian National Police – Romanian Centre of Excellence
- Robert McArdle  Malware and Advanced Threat Analysis Expert
- Dr. Fergus Toolan  UCD Cybercrime Analyst
- Albena Spasova  Director of Bulgarian Centre of Excellence
- Cormac Callanan  Industry Expert
- Danny Hughes  Belgian Centre of Excellence
  & FREETOOL Project Team

Participant Profile
Delegates are across the stakeholder spectrum and include:
- 100 Law Enforcement from EU Member State cybercrime units (funded by the European Commission)
- Law Enforcement from outside the EU
- 50 delegates from National Cybercrime Centres of Excellence
- Delegates from industry (financial services, software, retail, e-commerce, information security companies and consultancies)

Register online at: www.ucd.ie/cci/cync/register
Please note that only pre-registered delegates will be admitted to the conference. For non-funded delegates the conference fee is €120 and includes: morning and afternoon coffee breaks, lunches, delegate pack and the conference sessions. For further information email: cci.info@ucd.ie

With the financial support of the Prevention of and Fight against Crime Programme
European Commission – Directorate-General Home Affairs