Law Enforcement training strategy on cybercrime and electronic evidence

Session 2 – Different approaches to training Alvaro Ortigosa, UAM

CyberSouth







Implemented by the Council of Europe

Multidisciplinary approach on cybercrime training

Physical Security

Logical Security

Digital Security

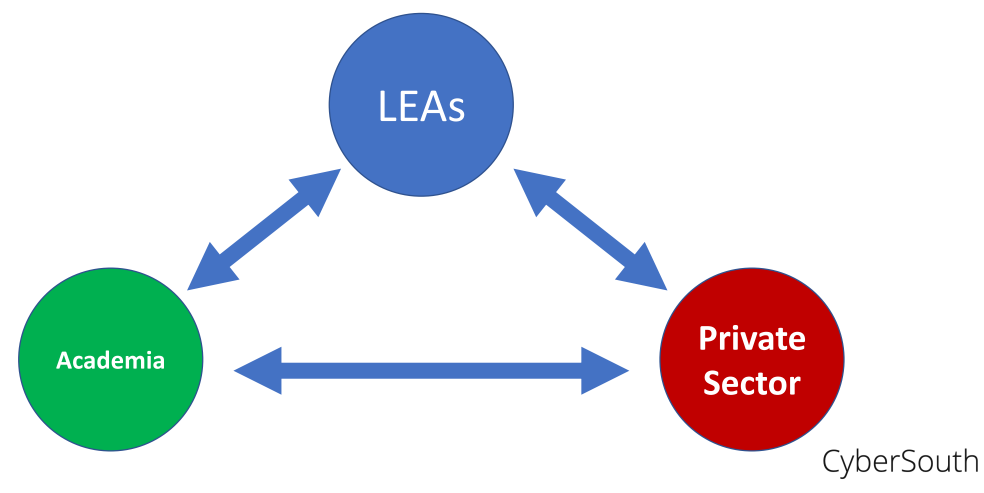
- This is the cybercrime battlefield.
- And this scenario is changing everyday

CyberSouth





The need for cooperation





Keeping up with the rate of change

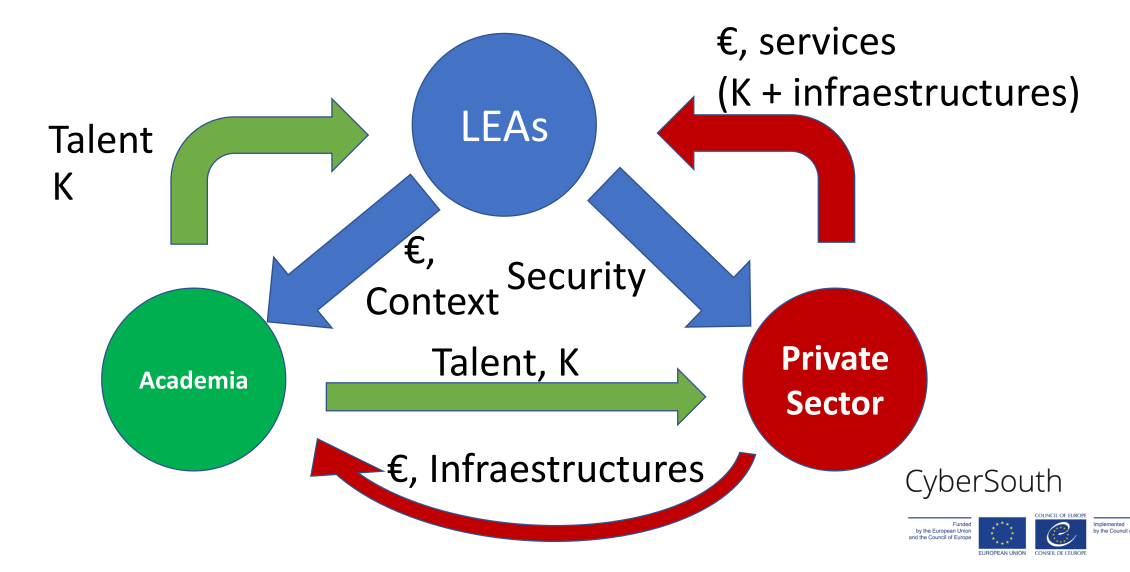
- Some time ago, police officers were the best trainers for the new ones.
- But nowadays the newest technology, the methods and techniques that would be used by cybercriminals, is on the academia and private sector.
- Cooperation among the three actors is key to level up with the other side.







Contribution of academia and private sector



Attracting talent: National cyberleague

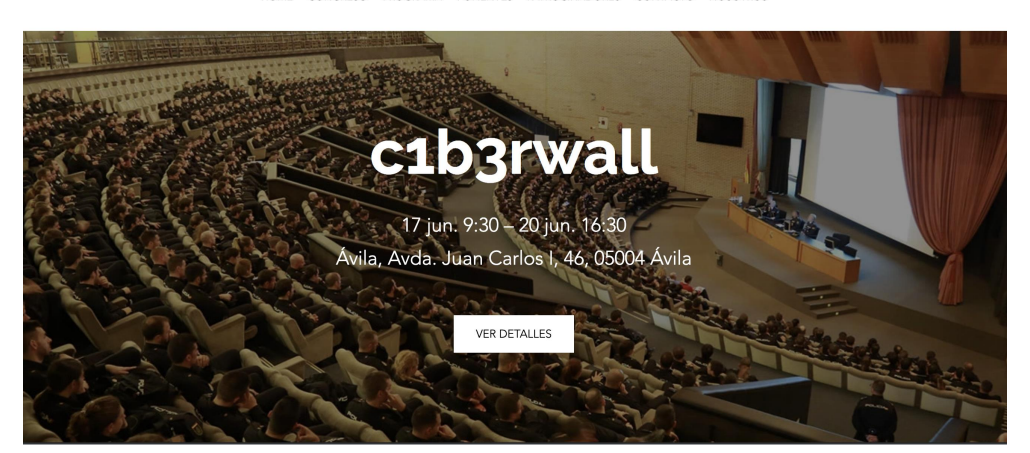


Attracting talent: C1b3rwall (CyberWall)



€ c1b3rwall.es

DME CONGRESO PROGRAMA PONENTES PATROCINADORES CONTACTO NOSOTROS



Training LEAs: Master on Analysis of Digital Evidence and Fight against Cybercrime

https://www.icfs-uam.es/formacion/master-en-analisis-de-evidencias-digitales-y-lucha-contra-el-cibercrimen/

- Máster en Análisis de Evidencias Digitales y Lucha contra el Cibercrimen Título propio de la UAM
- Modalidad
 Semipresencial (15 sábados presenciales a lo largo del curso)
- ♦ Créditos
 60 ECTS
- Número de plazas
- Lugar
 Aulas de la Universidad Autónoma de Madrid
- Matrícula
 Desde el 1 de abril
- Duración septiembre 2019 julio 2020
- Horario
 Las clases presenciales se impartirán un sábado al mes de 8:30 a 20:30 h



- Mixed approach (on site and online)
 - 15 Saturdays from 8:30 to 20:30
- ECTS: 60 (600 hours)
- No more tan 35 students each year

CyberSouth





Next steps

- We are on the process of signing two new agreements
 - Guardia Civil
 - Policía Nacional
- "Sponsorship classrooms"
 - Legal figure to act as an umbrella for joining (training) activities
 - Both classrooms are (indirectly) funded by private sector





