2025 C-UAS Program

8h30 9h00 → Welcome coffee Part 1: Europear

9h00 __ 10h30

Part 1: European projects

- Konstantinos Grapsas Project Officer Defence Development Programme DG DEFIS - The European Defence Fund - Developing tomorrow's defence capabilities
- Alexandre Papy RMA The COURAGEOUS standard test method to measure the performance of counter-drone solutions
- Giovanni Laneve Leonardo Towards an integrated and interoperable European C-UAS capability - The EDIDP/EDF/E-CUAS project

10h30_ 11h00

11h00

13h00

Coffee break, networking & tradeshow

Part 2: Case Studies

 Xavier Neyt - RMA - Architecture and components of a C-UAS system: some building blocks and their performance

 Philippe Coupard & Egidio Cau - CS Group - The 2024 Olympics Games in Paris, a global event, feedback from a C-UAS "point of view"

- David Erzeel *IBPT* Overview of RF jamming for counter-drone operations in Belgium
- Alexandre Gillet & Luc D'Hollander SPF Justice/FOD Justicie The problem of UAS within penitentiary establishments: innovative means subordinate to usual practices
- Cédric Ameloot RMA Simulation of the use of unguided kinetic effectors to counter malicious sUAS
- Jean-Pierre De Muyt *Skeydrone* Effective drone detection through UTM Integration

13h00_ 14h00

Lunch break, networking & tradeshow

Part 3: Solutions

14h00 16h00

- Sabena Engineering
- David Schwartz *Elbit* Navigating CUAS Threats Current Landscape and Strategic Solutions
- Stijn Burm *Senhive* On the Move: Redefining Drone Detection with Portable Solutions
- Oleksii Markhovskyi *Frontline Robotics* Short-range air defence in robotic operations at the Ukrainian battlefield
- Stefaan Vermeire iSea The (real) challenge of C-UAS





