Icon

Description automatically generated with medium confidence****

**\\LIMNOS\projects\EU_PROJECTS\Cityscape_DS05-Aug_2019\Dissemination\synergies\trapeze_banner_default_rgb.png**Logo

Description automatically generatedLogo

Description automatically generated

# Cyber Security Webinar

# \\LIMNOS\projects\EU_PROJECTS\Cityscape_DS05-Aug_2019\Dissemination\citySCAPE final logo (approved by consortium)\CitySCAPE_LOGO 08_F.jpg19 January 2023, 10:00-14:30 CET

*Organised by:*

|  |  |  |
| --- | --- | --- |
| **Time** |  | **Presenter** |
| 10:00 | Welcome and opening of the event, presentation of event agenda | **Angelos Amditis**, Research and Development Director (ICCS/NTUA), CitySCAPE Project Coordinator |
| **10:15-12:45** | **Session 1**  **Project Presentations** |  |
| 10:15-10:35 | **CitySCAPE** presentation  *5min Q&As* | **Jason Sioutis**, Project Coordination Team (ICCS) |
| 10:35-10:55 | **HEIR** presentation  5min Q&As | **Herve Debar**, Project Coordinator (IMT) |
| 10:55-11:15 | **PUZZLE** presentation  5min Q&As |  |
| **11:15-11:30** | **Coffee break** |  |
| 11:30-11:50 | **SENTINEL** presentation  5min Q&As | **Siranush Akarmazyan**, Project Coordination team member (ITML) |
| 12:05-12:25 | **TRAPEZE** presentation  5min Q&As |  |
| 12:25-12:45 | **SECANT** presentation  5min Q&As |  |
| **12:45-13:30** | **Lunch break** |  |
| 13:30-14:25 | **Session 2**  **Cyber Security Challenges on H2020 projects**  **Open discussion on challenges/topics, such as:**   * GDPR and data handling * Security assurance * Project approach on NIS directive * Standardisation and security labelling contribution | **Moderator:** Jason Sioutis (ICCS)  **Speakers:**  **1.CitySCAPE:**  **Karl Grün**, *Austrian Standards*, **Thierry Henault**, *CS Group,*  **Sammy Haddad***, Oppida*  **2. HEIR:**  **Herve Debar**, *IMT*  **Michalis Smyrlis**, *Sphynx Technology Solutions AG*,  **Apostolis Zarras**, *FORTH*  **3. PUZZLE :**  **4. SENTINEL:**  **Siranush Akarmazyan**, *ITML*  **5. TRAPEZE:**  **6. SECANT:** |
| 14:25-14:30 | Wrap-up and conclusions | Jason Sioutis (ICCS) |