

LOCARD Training sessions agenda

Session 1 : Introduction to LOCARD	
Access	Public
Date	Friday 21/01/2022
Time	11.00-12.00 CET
Registration	https://us02web.zoom.us/webinar/register/WN_KA4kdDVIS8KawJcCJ0jgsQ
Content & Speakers	<p>In the introductory session the main concepts of the LOCARD project are going to be presented along with a high level view of the LOCARD system. Access to these training sessions is unrestricted and trainees are going to be given the chance to get to know the LOCARD system and potentially register for Sessions 2 and 3.</p> <p>Speakers: Jon Shamah (EEMA)</p>

Session 2: The LOCARD platform	
Access	LOCARD/NDA
Date	Friday 28/01/2022
Time	10.00-12.00 CET
Registration	https://us02web.zoom.us/webinar/register/WN_G2XvfxVIRUiyPd2TqbDfmg
Content & Speakers	<p>In this session, the LOCARD platform is going to be presented and the main functionality offered by it is going to be showcased. Trainees will be able to understand how the platform operates with regards to creating a case, adding evidence to that and managing the evidence life-cycle.</p>

	Speakers: Nikolaos Makaris (MOT)
--	----------------------------------

Session 3 : The LOCARD tools (1/2)	
Access	LOCARD/NDA
Date	Friday 28/01/2022
Time	12.00-13.00 CET
Registration	https://us02web.zoom.us/webinar/register/WN_dbQ7_rd4QrqHVrQQilPs0g
Content & Speakers	<p>Trainees will get the opportunity to understand how LOCARD tools are operated in order to process evidence, create reports and submit those reports to the LOCARD platform.</p> <ul style="list-style-type: none"> ● Deviant Behavior Tool (ARC) ● Tool for identifying forged IDs (UNIPD) ● Vulnerable app identification (UNIPD) <p>Speakers: Fran Casino (ARC), Rahul Saha (UNIPD)</p>

Session 4 : The LOCARD tools (2/2)	
Access	LOCARD/NDA
Date	Monday 31/01/2022

Time	10.00-12.00 CET
Registration	https://us02web.zoom.us/webinar/register/WN_1HWefUfbQyy2IqPtvxG1kw
Content & Speakers	<p>Trainees will get the opportunity to understand how LOCARD tools are operated in order to process evidence, create reports and submit those reports to the LOCARD platform.</p> <ul style="list-style-type: none">● DNS data ex-filtration tool (NTNU)● Network forensics tool (TUB)● Tool for Side Channel Data Extraction (TUB)● Tool Hardware-OS (TUB)● MobFor (UM) <p>Speakers: Georgios Spathoulas (NTNU), Felicitas Hetzelt (TUB), Jennifer Bellizzi (UM)</p>