



## Connecting Cyber Ranges for Resilient Defence Ecosystems

**Date:** 5<sup>th</sup> February 2026

**Time:** 10:30 – 14:00 (GMT+2)

**Location:** Athens Concert Hall, Athens - Greece

A dark blue banner with a digital, data-driven background. On the left is the CYBERUNITY logo. In the center, the text reads "CYBERUNITY 2<sup>nd</sup> Demonstration Event" and "Connecting cyber ranges for resilient defence ecosystems". Below that, it says "5 February 2026" and "Athens Concert Hall, Greece". On the right, there is a glowing blue padlock icon made of digital particles. In the top right corner, it says "In collaboration with the Cyber Intelligence Summit 2026" and includes the "CYBER INTELLIGENCE SUMMIT" logo.

**CYBERUNITY**  
2<sup>nd</sup> Demonstration Event

Connecting cyber ranges for resilient defence ecosystems

5 February 2026  
Athens Concert Hall, Greece

In collaboration with the  
**CYBER INTELLIGENCE SUMMIT 2026**

Participating projects:

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Time (GMT+2)	Session	Presenter(s)
10:30 - 10:45	<b>Welcome &amp; Opening Remarks</b>	<b>Georgios Spathoulas</b> Associate Professor, Department of Information Security and Communication Technology, NTNU
10:45 - 11:30	<b>CYBERUNITY</b> Title: CYBERUNITY project: A federation of cyber ranges	<b>Chhagan Lal</b> Research Fellow, Department of Information Security and Communication Technology, NTNU
11:30 - 11:50	<b>Project 1: SecAwarenessTruss</b> Title: Fostering Cyber Resilience of Critical Infrastructures Through Dynamic Training Programmes	<b>Michalis Smyrlis</b> Chief Technology Officer (CTO), Sphynx
11:50 - 12:00	<b>10' BREAK</b>	
12:00 - 12:20	<b>Project 2: Secur-EU</b> Title: SECUR-EU - Enhancing Security of European SMEs in Response to Cybersecurity Threats	<b>Giorgos Malogiannis</b> Project manager CLONE SYSTEMS CY LTD
12:20 - 12:40	<b>Project 3: Antidote</b> Title: AI Attack and Defense for the Smart Healthcare	<b>Giannis Chouchoulis</b> PhD Candidate – Cybersecurity Engineer Systems Security Laboratory, Department of Digital Systems, UPRC
12:40 - 13:00	<b>Project 4: Nitro</b> Title: Connected 5G-IoT Cyber Range for Training and Secure Operations	<b>Giannis Makropodis</b> PhD Candidate – Cybersecurity Engineer Systems Security Laboratory, Department of Digital Systems, UPRC
13:00 - 13:20	<b>Project 5: Network</b> Title: Net-Zero self-adaptive activation of distributed self-resilient augmented services	<b>Antonios Lalas</b> Centre for Research and Technology – Hellas (CERTH)
13:20 – 13:40	<b>Project 6: Guardai</b> Title: Enhancing Robustness and Security of Edge AI Systems for Safety-Critical Applications	<b>Amalia Damianou</b> Centre for Research and Technology – Hellas (CERTH)
13:40 – 14:00	<b>Q&amp;A</b> <b>Closing Remarks</b>	



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