

## Ph.D. Program in Electronics, Computer Science and Electrical Engineering

## SEMINAR

## Innovative Network management approaches: Wireless LAN and Endpoint Protection platform

Ernesto Dimitri Silvio – Lorenzo de Giorgi

**Spike Reply** 

## May 22, 2024 - h. 14:30 Magenta Seminar Room, D Floor Department of Electrical, Computer and Biomedical Engineering

Abstract: Technology evolution and the rise of new possibilities for corporate network access have extended the range of attacks that can compromise usual operation of an IT infrastructure. It is therefore necessary to introduce new approaches for the management and the protection of private environments. This seminar will give an insight regarding the security solutions dedicated to the protection of private Wireless network access and to the endpoint protection through the evolution of antimalware concept given by EDR/XDR platforms.

**Biographies: Ernesto Dimitri Silvio** (Senior Consultant): CyberSecurity Expert and Project Manager in Network Security Infrastructure Business Unit of Spike Reply, involved in Vulnerability Management activities and implementation, management and optimization of Wireless network protection solutions.

**Lorenzo de Giorgi** (Consultant): CyberSecurity Consultant specialized in Endpoint Security solution and in the management and deployment of main EDR/XDR platforms, ranging from mobile device management to workload protection on Cloud-based containerized infrastructure.

Organizer

Prof. M.C. Calzarossa

**Ph.D. Coordinator** Prof. I. Cristiani

For more information: mcc@unipv.it