



## SDN-microSENSE VIRTUAL OPEN EVENT

10/11/2022

09:30 CET Welcome – Project Overview

10:00 CET SDNmicroSENSE Demos (I)

- Pilot 1: Investigation of Versatile Cyberattack Scenarios and Methodologies Against EPES
- Pilot 2: Massive False Data Injection Cyberattack Against State Operation and Automatic Generation Control
- Pilot 3: Large-scale Islanding Scenario Using Real-life Infrastructure

11:30 CET Coffee Break

11:40 CET CyberEPES Cluster presentation

12:00 CET SDNmicroSENSE Demos (II)

- Pilot 4: EPES Cyber-defence against Coordinated Attacks
- Pilot 5: Distribution Grid Restoration in Real-world PV Microgrids
- Pilot 6: Realising Private and Efficient Energy Trading among PV Prosumers

13:45 CET Q&A – Wrap up

Supported by

[Join here](#)

Or scan the QR code



Learn more:

[www.sdnmicrosense.eu](http://www.sdnmicrosense.eu)

@SDNmicroSENSE

[info@sdnmicrosense.eu](mailto:info@sdnmicrosense.eu)



*This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 833955.*

