



A Security ECONomics service platform for smart security investments and cyber insurance pricing in the beyond 2020 networking era



UNIVERSITY OF PIRAEUS



UNIVERSITY OF SURREY



Cyprus University of Technology



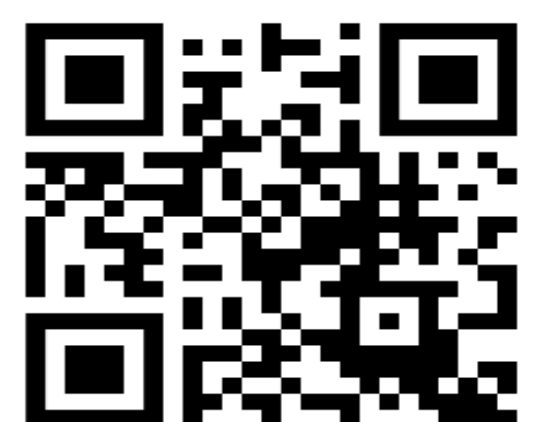
Mission

The SECONDO project aims at designing and developing a unique, scalable and highly interoperable Economics-of-Security-as-a-Service platform

Main Goals

- [1] Design, analyze and implement a Quantitative Risk Analysis Metamodel.
- [2] Design and implement a Cyber Security Investment Module based on a game-theoretic approach.
- [3] Design and implement a Cyber Security Investment Module based on a game-theoretic approach.
- [4] Develop a cyber insurance module that estimates cyber insurance exposure and derives coverage and premiums.
- [5] Empower cyber insurance claim based on smart contracts and blockchain.

www.secondo-h2020.eu



This project has received funding from the European Union's H2020-MSCA-RISE-2018 programme under grant agreement No 823997.

