



PLEDGER

Paving the way for next-generation edge computing

[PLEDGER-project.eu](https://pledger-project.eu)

Final Event

Online | Microsoft Teams Meeting | 19 December 2022

Registration details

Please, click [here](#) and register for the meeting.

Atos

HoCo!ight



netcompany
intrasoft



Project title: Performance optimization and edge computing orchestration for enhanced experience and Quality of Service (PLEDGER)

Project number: 871536

Agenda

Time (CET)	Session	Presenter
09:30 – 09:35	Meeting opening <ul style="list-style-type: none">▪ Welcome	ATOS
09:35 - 09:50	Introduction to Pledger <ul style="list-style-type: none">▪ Architecture▪ Overview of main subsystems	ICCS
09:50 – 10:00	Exploitation and Business Planning	ATOS
10:00-10:15	Performance, QoS and Orchestration Mechanisms	ATOS
10:15 – 10:45	Trust, Smart Contracts and Decision Support mechanisms	ENG
10:45 – 11:00	Pledger Core demos	Demo Partners
11:00 – 11:15	Discussion	ATOS
11:15 – 11:30	15' minutes break	
11:30 – 11:55	Mixed Reality Applications	HOLO
11:55 – 12:20	Vulnerable Road User Protection	I2CAT
12:20 – 12:45	Data mining on the edge for Manufacturing	FILL
12:45 – 13:00	Software and Data Integration	INTRA
13:00 – 13:15	Wrap-up and closure of the meeting <ul style="list-style-type: none">▪ Questions	ATOS All



Microsoft Teams meeting details

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 386 559 515 511

Passcode: vsAtN4

[Download Teams](#) | [Join on the web](#)

Or call in (audio only)

[+30 21 1198 5268,,723438675#](#) Greece, Athens

Phone Conference ID: 723 438 675#

[Find a local number](#) | [Reset PIN](#)

[Learn More](#) | [Meeting options](#)



PLEDGER

Paving the way for next-generation edge computing

PLEDGER-project.eu

For additional information please contact:

Lara Lopez Muñiz (ATOS - Project Coordinator)

lara.lopez@atos.net

Dr. Olga Segou (INTRA)

Olga.SEGOU@netcompany-Intrasoft.com



This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement N° 871536

