

PRAETORIAN 1st stakeholders' workshop

Date: 2 November 2022

Brussels

The 1st PRAETORIAN stakeholders workshop took place in “Maison des associations internationales” on 2 November 2022 in Brussels. 15 people attended the workshop in-person, while 25 people joined online. Stakeholders from the following organizations joined the workshop: Wiener Netze GmbH, PreussenElektra GmbH, KEMEA, Inlecom Commercial Pathways, Imec, CORTE, Inlecomsystems, Montimage, City of Ljubljana: Municipal Constabulary Department, Ministry of Interior of Republic of Croatia: Civil Protection Directorate, Systemic Foresight Institute and Gendarmerie Nationale, ACOSOL SA and Squaredev BV. The workshop was organized by EDF, ETRA and ICCS.



The agenda is shown in the following table:

9:00 – 9:10	Introduction	ICCS
9:10 – 9:40	Keynote: “Water Distribution Systems as Cyber-Physical Infrastructure: The STOP-IT stress testing toolkit for strategic and tactical decision making”	Prof. Christos Makropoulos (NTUA)
9:40 – 10:00	PRAETORIAN overview	EDF/ETRA
10:00 – 10:20	PRAETORIAN contribution for CIs, FRs and other stakeholders	EDF/ETRA
10:20 – 10:40	The PRAETORIAN approach on forecasting cascading effects	AIT
Break (10 min)		

10:50 – 11:10	Pilot scenarios	ETRA
11:10 – 11:35	Cyber Situation Awareness: tools and demonstration	THALES
11:35 – 12:00	Physical Situation Awareness: tools and demonstration	ETRA
12:00 – 12:10	Q&A – Feedback from stakeholders	All
Break (10 min)		
12:20 – 12:45	Hybrid Situation Awareness: tools and demonstration	UPV
12:45 – 13:10	Response Coordination: tools and demonstration	ETRA and ICCS
13:10 – 13:20	Q&A – Feedback from stakeholders	All
Lunch (60 min)		
14:20 – 14:40	Ethical and legal aspects	KUL
14:40 – 15:00	SAURON project	FVP
15:00 – 15:20	SATIE project	DLR
Break (15 min)		
15:35 – 15:55	DroneWISE project	RINIGARD
15:55 – 16:15	PREVISION project	ICCS
16:15 – 16:35	PRECINCT project	AIT
16:35 – 17:00	Lessons learned – Feedback from end users – Wrap-up	ICCS

The workshop started with a keynote speech by Prof. Christos Makropoulos (NTUA) about tools for CI protection for Water Distributed Systems developed in the STOP-IT project.

Next, a set of presentations by PRAETORIAN partners provided an overview of the PRAETORIAN project, its contribution to the stakeholders, the PRAETORIAN approach on the forecasting of cascading effects, as well as an overview of the pilot scenarios.



The workshop continued with a set of demonstrations about each one of the main components of the PRAETORIAN system: The Cyber, the Physical, the Hybrid situation awareness and the Response Coordination. The PRAETORIAN tools were explained through videos and live demonstrations.

After a short presentation about the ethical and legal aspects of PRAETORIAN, a set of sister project presentations followed. The focus of these presentations was on the lessons learned and experiences which were relevant to the PRAETORIAN project. A summary of lessons learned, and a wrap-up of the whole day concluded the workshop.

