## Agenda SMI2G 2024 22-23 May 2024

**Cyber Campus, Paris** 

**Disclaimer**: the timing and scheduling of the timeslots may change depending on the number of pitch presentations submitted

22/05/2024 — SMI2G	
08:15 → 09:00	Registration
09:00 → 09:10	Opening Remarks & Introduction
	Marcel van Berlo (TNO/EARTO)
09:10 → 09:15	Welcome address
	Julien Tenedos (MESRI)
09:15 → 09:25	Cyber Campus
	Speaker tbd
09:25 → 09:45	Keynote Nicolas Bessot (DG HOME)
	Research and Innovation: a major contribution to EU's resilience and security
09:45 → 09:55	SSRI presentations:
	a) Proposal pitches
	b) End user pitches
09.55 → 10:30	Border Management presentations:
09.55 7 10.50	a) Proposal pitches
	b) End user pitches
	., see pressee
10:30 → 11:30	Coffee and Brokerage SSRI & BM
11:30 → 11:40	Sjirk Meijer (CMINE)
	Clusters of EC-funded projects
11:40 → 11:45	Project presentation
	Speaker tbc
11:45 → 12:00	Flavia La Colla (APRE, SEREN5)
	SeReMa Database
12:00 → 14:00	LUNCH
14:00 → 15:00	Panel Discussion: Market and innovation uptake
15.00 → 15:30	INFRA presentations:
	a) Proposal pitches
	b) End user pitches
15:30 → 16:30	DRS presentations:
	a) Proposal pitches b) End user pitches
	b) End user pitches
16:30 → 18:00	Coffee and Brokerage — INFRA & DRS
	-
18:00	End of the day

23/05/2024 — SMI2G	
08:15 → 09:00	Registration
09:00 → 09:05	Opening Remarks & Introduction
	Marcel van Berlo (TNO/EARTO)
09:05 → 09:20	Keynote Babak Akhgar (CENTRIC)
	Critical Success Factors for Deployment of AI as a strategic capability for LEAs
09:20 → 10:15	FCT proposal presentations:
	a) Proposal pitches
	b) End user pitches
10:15 → 11:30	Coffee and Brokerage — FCT
11:30 → 12:30	Panel Discussion: Citizen involvement in security
12:30 → 14:00	LUNCH
14:00 → 15:00	Panel Discussion: AI, AI-act and implications for research
15.00 → 15:15	Keynote (tbc)
	Synergies between Cyber Security in CL3 and DEP
15:15 → 16:15	Cybersecurity CL3 and DEP presentations:
	a) Proposal pitches b) End user pitches
16:15 → 18:00	Coffee and Brokerage — CS
18:00	End of the day