



Tuesday, December 2, 2025, at the Belfry of Montrouge

OFFICIAL PROGRAM

LES RENCONTRES



From 8h30: **Opening – Participant Reception**

09h – 09h30: **Inaugural Speech**

- Army General Hubert BONNEAU, Director General of the National Gendarmerie, General Directorate of the National Gendarmerie
- Engineer-General of Armament Patrick AUFORT, Director, Defense Innovation Agency

09h30 – 17h: **B2B Business Meetings**

09h35 – 10h20: **Keynote: Generative AI for Organizations: Myths, Limitations, and Opportunities**

- M. Pascal LE MASSON, *professor, Mines Paris – PSL Research University, Management Research Center-i3 UMR CNRS 9217*

10h30 – 11h30: **Round table: Public and private funding for sovereign deep tech**

- M. Julien FISCHER, *Deputy Head of the Office of Procurement Strategy and Performance, Ministry of the Interior*
- M. Guillaume GIRARD, *Managing Partner, Jolt Capital*
- M. Pascal LAGARDE, *Executive Director, BPI France*
- M. Olivier DELLENBACH, *CEO, Chapsvision*

Moderator: Nicolas, *Head of Strategy and Innovation, Ministry of the Armed Forces*

11h45 – 12h15 : **Awards ceremony : Technology Call, Man's equipment**

- GDI VALYNSEELE, *Head of the Steering and Capacity Coherence Department (SP2C), Gendarmerie Nationale*
- COL REMY, *Deputy Head of the Capacity Management and Coordination Department (SP2C), Gendarmerie Nationale*
- M. Bertrand GOUILLART, *Director of Open Innovation, Defense Innovation Agency (AID)*
- M. Patrick CAZENEUVE, *President of the Technology Transfer Acceleration Society (SATT), Toulouse Tech Transfer*
- M. Jean-Noël de GALZAIN, *President and Founder, Hexatrust*
- Mme. Julie MERCIER, *Directrice, Directorate for Security and Arms Companies and Partnerships (DEPSA)*



12h20 – 13h45: **Lunch Cocktail - Networking**

14h00 – 14h45 : **Keynote : The challenges of robotics**

- M. Rémi CADENE, *CEO, Uma.bot*

15h – 16h00 : **Round table : The challenges of quantum technology for sovereign actors**

- M. Elie CHEVIGNARD, *Ph.D. candidate in philosophy Larsim (CEA –Paris Saclay University) , Octo*
- COL Cyrille DE BOYSSON, *Operational Coherence Officer, Armed Forces Headquarters*
- Mme. Maud VINET, *CEO Quobly*
- Mme. Amélie KIES, *Ph.D. candidate, Applied Optics Laboratory*

Moderator: CPT Myriam OGER, *Project Manager - Capability Steering and Coherence Office, Gendarmerie Nationale*

16h15 – 17h00 : **Awards ceremony : Gendarmerie Prevention and Innovation Award**

17h: **End of the Rencontres AGIR 2025**

WORKSHOPS from 14h to 16h

Solution presentations by our partners - Two dedicated rooms on the second floor

SALLE 2.1

14h – 14h30: **Workshop**

- by CASDEN

14h30 – 15h : **Workshop**

- by OPPSCIENCE

15h – 15h30 : **Workshop**

- by EDEN CLUSTER

SALLE 2.3

14h30 – 15h: **Workshop**

- by GICAT

15h – 15h30 : **Workshop**

- by RESEAU SATT

15h30 – 16h : **Workshop**

- by HEXATRUST



TECHNOLOGY CALL from 10h to 11h30 – room 2.4

To address national security challenges and stimulate new innovation dynamics, a partnership has been established since 2022 between the National Gendarmerie and the SATT (Sociétés d'accélération du transfert de technologies) network. This partnership aims to identify projects from research laboratories or start-ups supported by SATTs that are likely to meet the operational needs of the Ministry of the Interior. This approach takes the form of a call for projects, which are selected jointly with the Defense Innovation Agency (AID) to ensure the consistency and complementarity of initiatives in the field of security and defense

Laboratory projects:

Protect Flex by SATT Aquitaine Science Transfert: Comfort and performance: Point-by-point adaptable core

- Matthieu AYFRE and Robin KROMER, *Senior Lecturers, University of Bordeaux, I2M (UMR)*

INIFUGE from SAT Expérimentale AVRUL: Composition for geopolymers with fire-retardant properties

- Julie LE MOING and Sylvie ROSSIGNOL, *University Professors, IRCER laboratory, University of Limoges*

AIRWAV from SATT LUTECH: Lightweight and transparent active respiratory protection

- Nabil GARROUM, *Research Engineer, Technical Director at CNRS*

Start-ups:

GRAPHEAL Start-up from SATT LINKSIUM: Flexible graphene biosensors

- Vincent BOUCHIAT, *CEO and co-founder*