

Brussels, 29 April 2021

CM 3005/21

JAI COPEN DROIPEN

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact:	steven.cras@consilium.europa.eu; paolo.cossu@consilium.europa.eu
Tel./Fax:	+32 2 281 5483/8113 Secr.: +32.2-281.89.90
Subject:	Informal video conference of the members of the Working Party on Judicial Cooperation in Criminal matters (COPEN)
Date:	7 May 2021
Time:	10.00
Venue:	VTC

This virtual meeting will be held using the Council's video conferencing platform and will allow all participants to connect remotely. This means that every participant will connect from his/her computer, tablet or smartphone.

Each delegation is invited to inform the Council secretariat (<u>jai.criminal.justice@consilium.europa.eu</u>) by <u>Wednesday 5 May 2021, 14:00</u> of the names and e-mail addresses of the persons participating. The maximum number of persons connecting per Member State's delegation is 1+1.

An information note on how to access the system and the meeting access codes will be sent separately to participants on Thursday 6 May 2021.

Delegations will find below the agenda of the meeting.

CM 3005/21

Format: 1+1

- 1. Adoption of the agenda
- 2. Counterfeiting, in particular ratification of the Medicrime Convention
 - Presentation by the Council of Europe, Q&A
 - Presentation by the Presidency, exchange of views
 - = 8183/21 (to be issued)
- 3. Material detention conditions and procedural rights in pre-trial detention in the European Union
 - Presentation by the Commission, Q&A
 - = 7779//21
- 4. Updated questionnaire and compilation by Eurojust and the European Judicial Network (EJN) on the requirements for issuing and executing judicial authorities in EAW proceedings
 - Presentation by Eurojust and the EJN
 - = 5607/2/21 REV 2
- 5. UNGASS Special session on corruption State-of-play of the negotiations and next steps
 - Presentation by the Presidency and the Commission
- 6. AOB

NB: Council documents are available on Delegates Portal: https://delegates.consilium.europa.eu

CM 3005/21 2