

Brussels, 11 May 2021

CM 3104/21

COPEN
JAI
CYBER
DROIPEN
JAIEX
ENFOPOL
TELECOM
DATAPROTECT
EJUSTICE
MI

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

| Contact: | maria.castillejo@consilium.europa.eu |
|-----------|--|
| Tel./Fax: | +32.2-281.74.53 Secr.: +32.2-281.89.90 |
| Subject: | Informal videoconference of the members of the Working Party on Cooperation in Criminal Matters (COPEN - E-evidence) (Afternoon) |
| Date: | 21 May 2021 |
| Time: | 14.30 |
| Venue: | Videoconference |

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 (justice@consilium.europa.eu) by Wednesday 19 May 2021 (17:00, Brussels time), 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 later on.

Delegations will find below the agenda of the meeting.

CM 3104/21

Format: 1+1

Tuesday 21 May 2021

- 1. Adoption of the Agenda
- 2. E-evidence:
 - negotiations on the 2nd Additional Protocol to the Convention on Cybercrime
 - = debrief by the Commission on the other latest developments. 8503/21 (to be issued)
 - = preparation for the Council of Europe Protocol Drafting Plenary meeting 24-28 May 2021.
 - 8504/21 (to be issued)
 - internal rules: 3rd political trilogue
 - = debrief by the Presidency on the state of play
- 3. UN Convention on Cybercrime:
 - organisational session for the ad-hoc committee: latest developments.
 - = presentations by the Presidency and the Commission 8119/21 (to be issued)

| 4. | AOB | | | | |
|----|-----|--|--|--|--|
| | | | | | |
| | | | | | |

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

CM 3104/21 2