

Strasbourg, 10 September 2021

CAHAI-LFG(2021)OJ4

AD HOC COMMITTEE ON ARTIFICIAL INTELLIGENCE (CAHAI)

Legal Frameworks Group (CAHAI-LFG)

4th meeting

Strasbourg, 20-21 September 2021 Online meeting – KUDO Platform

DRAFT AGENDA

Prepared by the CAHAI Secretariat

www.coe.int/cahai

Monday, 20 September 2021				
9.30 am		 Opening of the meeting. Mr Gregor Strojin, Chair of CAHAI Mr Jan Kleijssen, Director, Information Society- Action against Crime, Council of Europe 		
9.50 am		2. Adoption of the agenda		
9.55 am	CAHAI-LFG(2021)PV3	3. Introduction by the Co-chairs and the Secretariat		
10.15 am	<u>CAHAI(2021)10</u>	4. Information concerning the outcome of the fifth plenary meeting of the CAHAI (5 – 7 July 2021)		
10.35 am	CAHAI-LFG(2021)10 Restricted	5. First reading of the draft document prepared by the Secretariat on the possible elements of a legally binding instrument on artificial intelligence, human rights, democracy, and the rule of law		
12.00 pm		Lunch break		
2.30 pm		[Continued: 5. First reading of the draft document prepared by the Secretariat on the possible elements of a legally binding instrument on artificial intelligence, human rights, democracy, and the rule of law, followed by a discussion]		
5.00 pm		Close of the 1 st day		

Tuesday, 21 September 2021				
9.30 am	CAHAI-LFG(2021)10 Restricted	[Continued: 5. First reading of the draft document prepared by the Secretariat on the possible elements of a legally binding instrument on artificial intelligence, human rights, democracy, and the rule of law, followed by a discussion]		
12.00 pm		Lunch break		
2.30 pm		[Continued: 5. First reading of the draft document prepared by the Secretariat on the possible elements of a legally binding instrument on artificial intelligence, human rights, democracy, and the rule of law, followed by a discussion]		
4.00 pm		6. Next steps		
4.15 pm		7. Any other business		

4.30 pm	8. Closing remarks by Mr Patrick Penninckx, Head of Information Society Department, Council of Europe	
5 pm	End of the meeting	