

15 September 2022

6TH MEETING OF THE DIGITAL EURO MARKET ADVISORY GROUP (MAG)

16 September 2022 from 10:00 to 13:00

Teleconference

AGENDA

1	Introductory remarks by the Chair; adoption of the agenda (5 min)
2	<p>Outcome from the written procedure on the distribution model approach for a digital euro (40 min)</p> <p>The ECB will debrief members on the feedback received from them on the written procedure launched in July on the distribution model options for a digital euro.</p> <p>An open discussion on the topic will follow.</p> <p>Presenter: ECB</p>
3	<p>Roles in the processing of digital euro payments and settlement choices (60 min)</p> <p>The ECB will present its analysis of settlement choices for the digital euro. This will also include an overview of the foreseen division of operational functions between supervised intermediaries and the Eurosystem within the digital euro ecosystem.</p> <p>Members will be invited to share their initial thoughts. A written procedure will follow the meeting in order to collect members views on this specific analysis and related questions.</p> <p>Presenter: ECB</p>
4	<p>Funding and defunding functionalities (35 min)</p> <p>The ECB will present its analysis of the set of basic technical functionalities for funding and defunding of end users' digital euro positions.</p> <p>Members will be invited to share their initial thoughts. A written procedure will follow the meeting in order to collect members views on this specific analysis and related questions.</p> <p>Presenter: ECB</p>
5	Recent MAG input requests on several areas: VAS and programmability; and connectivity services to settlement infrastructure (25 min)

	<p>The ECB will briefly debrief members on the feedback received from them on this set of input requests.</p> <p>Members will be invited to share any initial thoughts.</p>
6	<p>AOB and closing remarks (10 min)</p> <p>The ECB will present the feedback received in July 2022 during the survey on organisation and functioning of the Digital euro MAG and the way-forward.</p>