



EUROPEAN CENTRAL BANK

EUROSYSTEM

20 October 2022

4TH ERPB TECHNICAL SESSION ON DIGITAL EURO

10 November 2022 from 9:00 to 13:00h CEST

Video-conference

AGENDA

1	Introductory remarks by the Chair (5min)
2	High-level summary of replies received on the settlement model and funding/defunding (15 min) The ECB will summarise the feedback received in the written procedure on settlement model and funding/defunding options for a digital euro launched in September. All written feedback was published on the ECB's website . Presenter: ECB
For items 3.1 to 4.2: ERPB stakeholder representatives will be invited to share their initial thoughts on the analysis. A written procedure will follow the meeting to collect stakeholder associations' views on this specific analysis and related questions (deadline for written procedure: 28 November). Items 3.1 & 3.2 and Items 4.1 & 4.2 will be bundled in two sets of dedicated exchanges with ERPB stakeholder associations by sector in the week of November 28.	
3.1	Advanced functionalities: Cross-currency architecture for digital euro payments (35min) The ECB will present its analysis of how/when to enable cross-currency payments using digital euro. Presenter: ECB
3.2	Advanced functionalities: programmable payments (35min) The ECB will present its analysis of options for enabling programmable payments for the digital euro.

	<i>Presenter: ECB</i>
	Short break (5min)
4.1	<p>Distribution model: Supervised intermediaries and scheme access criteria (50 min)</p> <p>The ECB will present its analysis of scheme access criteria and the scope of supervised intermediaries.</p> <p><i>Presenter: ECB</i></p>
	Short break (5min)
4.2	<p>Distribution model: Form factor options for a digital euro and delivery approach for the digital euro consumer interface (80 min)</p> <p>The ECB will present its analyses of the envisaged form factors of the digital euro and of the consumer delivery approach, the integrated approach and the harmonised entry point.</p> <p><i>Presenter: ECB</i></p>
5	Closing remarks and way forward (10min)