

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	<p>High-level summary of replies received on the settlement model and funding/defunding (15 min)</p> <p>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.</p> <p>Presenter: ECB</p>
<p>For items 3.1 to 4.2:</p> <p>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).</p> <p>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.</p>	
3.1	<p>Advanced functionalities: Cross-currency architecture for digital euro payments (35min)</p> <p>The ECB will present its analysis of how/when to enable cross-currency payments using digital euro.</p> <p>Presenter: ECB</p>
3.2	<p>Advanced functionalities: programmable payments (35min)</p> <p>The ECB will present its analysis of options for enabling programmable payments for the digital euro.</p>

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