



EUROPEAN CENTRAL BANK
EUROSYSTEM

PSP Participation Agreement

Appendix 2.G Pilot Timeline



1. High-level timeline of the Pilot

The timeline for the Pilot is divided into three distinct phases, as defined in the **PSP Participation Agreement, Article 1**, respectively: Pilot Preparation Phase, Pilot Development Phase and Pilot Operational Phase.

This appendix provides an outline of the key milestones to be achieved by Pilot PSPs in order to adhere to the expected timelines, as illustrated in **Figure 1** and **Table 1**.

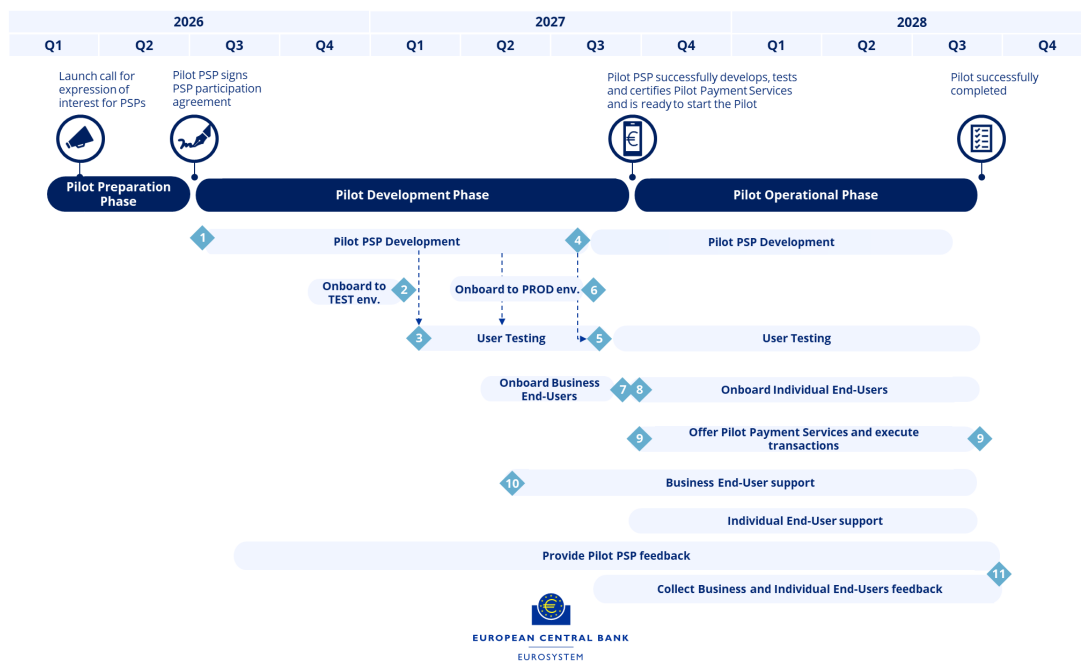


Figure 1 High-level Pilot timeline

Milestone overview	Reference
1 Pilot PSPs receive Pilot documentation required for development and begin their preparation and development activities.	
2 Pilot PSPs onboard to the DESP testing environment.	Appendix 2.D
3 Pilot PSPs start User Testing of the scope required for the start of the Pilot.	
4 Pilot PSPs complete the development that is required for the start of the Pilot.	Annex 1
5 Pilot PSPs finalise the User Testing and DESP backend integration that is required for the start of the Pilot.	Appendix 2.D
6 Pilot PSPs are successfully onboarded to the DESP production environment.	Appendix 2.D



EUROPEAN CENTRAL BANK

EUROSYSTEM

7	Pilot PSPs have onboarded Business End-Users of the Pilot before the end of the Pilot Development Phase.	
8	Pilot PSPs start onboarding of Individual End-Users of the Pilot.	
9	Pilot PSPs start offering the defined Pilot Payment Services. This continues until the end of the Pilot Operational Phase.	Annex 1
10	Pilot PSPs start offering support to Business End-Users upon their integration and onboarding. Pilot PSPs start offering support to Individual End-users upon their onboarding.	
11	Pilot PSPs start providing their own feedback to the Participating NCBs from the Pilot Development Phase, until closing of the Pilot. Pilot PSPs start collecting feedback from Individual End-Users and Business End-Users from the start of the Pilot, until closing of the Pilot.	Annex 3

Table 1 Pilot PSP milestone overview