

Digital currencies around the world - what are the policy implications?

High-level panel on CBDC Bank of Finland Institute for Emerging Economies (BOFIT)



# What do we mean by a digital euro and why consider introducing one?

A digital euro would be a central bank liability made available in digital form for use in retail payments

 Aim: maintain public access and full usability of central bank money in a world where consumers and firms are turning increasingly towards electronic payments

## Monetary anchor for digital payments



Today: confidence in private money is underpinned by its convertibility on a one-to-one basis with the monetary anchor (cash)

Central banks can commit to supply cash, but...

what if demand for it declines due to insufficient usability as a means of payment?

How can convertibility be maintained in the long term if there is insufficient demand for the monetary anchor?

Sovereign money needs to evolve and adapt to the changing needs of commerce ...

... while maintaining the equilibrium with private monies

#### Digital euro project: investigation phase started



Scope of investigation phase:

- i. Use cases a digital euro should serve first: identify payment segments
- ii. Interaction with the European retail payments market: complementarity, equilibrium
- iii. Business model for intermediaries: fees, charges, costs
- iv. Features and functionalities: design choices
- v. Legal questions: possibility of legal tender status
- vi. What **technical solutions** would best handle the above issues: front and backend

## **Cooperation and interaction**





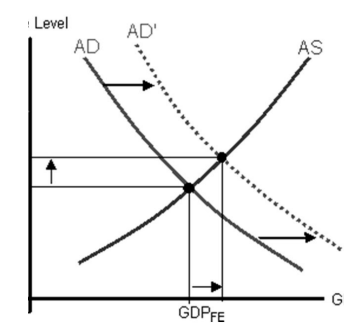
#### **Balancing out potential trade-offs**

e.g. citizens' preference for high levels of privacy versus compliance with KYC/AML/CFT requirements.

#### Monetary policy considerations

As a monetary anchor, a digital euro would play a key role in maintaining a well-functioning payment system. This is a pre-condition for preserving the transmission of monetary policy, and hence for protecting the value of money.

A digital euro will need to be designed so that it does not interfere with the transmission of monetary policy. In particular, the potential implications for financial stability must be considered.



## Financial stability considerations

#### Central bank digital currency (CBDC) poses challenges to the financial system...

- significant shifts from bank deposits into CBDC;
- abrupt change in the structure of the financial system;
- increased latent risk of bank runs.

#### ... but also creates opportunities:

- introduction of innovative payment services;
- facilitation of international payments;
- diversification of financial services and service provider.

## Safeguards and mitigation measures

- Analysis suggests that a large shift from bank deposits into CBDCs could have some impact on bank lending and intermediation.
- Incorporating safeguards in a CBDC framework could reduce financial stability risks, notably by permanently or temporarily limiting take-up.

CBDC design options to moderate take-up				
Quantity measures/limits	Maximum holding limit	Differentiated limits		Transaction limits
Price measures/remuneration	Unremunerated/negative remuneration		Tiered remuneration	





## Thank you!



#### International macrofinancial implications

- Cross-border availability of CBDC, either through non-resident access or through multi-CBDC arrangements, could improve the efficiency of crossborder payments.
- However, international macrofinancial implications may arise for monetary policy, capital flows and the exchange rate.
  - Global appeal of a CBDC will be determined by its **remuneration**, although currency substitution for payments typically occurs only in highly unstable monetary systems.
  - Restrictions on the use of foreign CBDCs, such as holding or transaction limits, could help mitigate adverse global macrofinancial implications.

Given that a CBDC introduced by any major economy may have **international spillovers**, international cooperation and timely reflections on **use by non-residents and ensuing consequences** are needed.