



Опубликован на (<http://www.bnm.md>)

 Платежная система  Европейская интеграция и международные отношения   НБМ

Развернуть Скрывать

 Пресс-релизы  Пресс-центр  События

04.04.2024

Anca Dragu: NBM encourages the promotion of an accessible and secure digital economy in the Republic of Moldova

The Governor of the National Bank of Moldova, Anca Dragu, asserts that the adoption of innovative measures in the payment system is essential for advancing the economic digitisation agenda and ensuring sustainable growth in the Republic of Moldova. The statement was made during recent meetings with Visa and Mastercard representatives.

At the same time, Anca Dragu outlined the central bank's priorities in the area of payments, stressing the importance of security, accessibility and consumer protection. The Governor also referred to promoting a digital economy and facilitating the transition to non-cash payment services, highlighting the role of technology in modernising the financial system of the Republic of Moldova.

VISA and Mastercard representatives shared their vision for expanding the digital ecosystem and their efforts to embrace an environment of trust and security, which is essential in combating fraud and other risks, associated with digital payments.

The discussions highlighted the objectives of the central bank, with a focus on the development and adoption of advanced payment technologies to provide citizens with secure, fast and convenient payment solutions.





Метки

Visa ^[1]

Mastercard ^[2]

meetings with Visa and Mastercard representatives ^[3]

Источник URL:

<http://www.bnm.md/ru/node/66793>

Ссылки по теме:

[1] [http://www.bnm.md/ru/search?hashtags\[0\]=Visa](http://www.bnm.md/ru/search?hashtags[0]=Visa) [2] [http://www.bnm.md/ru/search?hashtags\[0\]=Mastercard](http://www.bnm.md/ru/search?hashtags[0]=Mastercard) [3] [http://www.bnm.md/ru/search?hashtags\[0\]=meetings with Visa and Mastercard representatives](http://www.bnm.md/ru/search?hashtags[0]=meetings with Visa and Mastercard representatives)