

## ANNOUNCEMENT

## NUMBER PENG-12/IK.01/2025

## **ABOUT**

## GRANTING OF BUSINESS LICENSE AS DIGITAL FINANCIAL ASSET TRADER TO PT CYRAMETA EXCHANGE INDONESIA

We hereby announced that the Financial Services Authority (OJK) has granted Business License for Digital Financial Asset Trader as follows:

Company Name	Address	Business License Number	Date of Business License	Type of Licensing
PT	Equity Tower Lantai	KEP-	5 September	Digital
Cyrameta	11, Unit 11G, SCBD	13/D.07/2025	2025	Financial
Exchange	Lot 9, Jalan Jend.			Asset
Indonesia	Sudirman Kav. 52-			Trader
	53, Jakarta			

The granting of the business license is effective since the date of the business license issued by Member of The Board of Commissioners of the Indonesia Financial Services Authority.

In accordance with the provisions of Article 124 POJK Number 27 of 2024 Concerning Provision of Trading of Digital Financial Assets, In marketing Digital Financial Asset products and/or services, any Exchange is required to provide information that is correct, not misleading, and in accordance with the provisions of laws and regulations. The information referred to must fulfill the following provisions at least:

- a. is transparent to the Consumers;
- b. contains warnings regarding risks and price volatility;
- c. does not indicate or give the impression that investment in Digital Financial Assets will yield high and certain returns;
- d. does not build assumptions that will result in losses if you do not purchase Digital Financial Assets at this time; and
- e. does not recommend the purchasing of Digital Financial Assets with any form of debt.

We urge the public to use the services of Digital Financial Asset Trader licensed by OJK.

This announcement should be widely disseminated.



This Document is Digitally Signed. Validation can be seen scanning the QR-Code.

Set in Jakarta	
At the date of 08 September	2025

Djoko Kurnijanto Executive Director

Copy:

Dokumen Ini Ditandatangani secara Elektronik. Validasi dapat dilihat melalui scan QR-Code.

