

Other Information of 4iG Plc.

Voting rights and the amount of share capital at 4iG Plc. as of 30 Nov 2025

4iG Plc. complying with Section 54 (9) of Act CXX of 2001 on the Capital Market hereby discloses the number of voting rights attached to the shares of 4iG Plc. and the amount of share capital.

The composition of the Company's share capital as of 30 Nov 2025:

Share series	Nominal value (HUF/pc)	Number of units issued	Total nominal value (HUF)
"A" series (ordinary share)	20	299,074,974	5,981,499,480
Amount of share capital	-	-	5,981,499,480

Number of voting rights attached to the shares as of 30 Nov 2025:

Share series	Number of units issued	Number of shares with voting rights	Voting rights per share	Total number of voting rights	Own shares
"A" series (ordinary share)	299,074,974	293,727,384	1	293,727,384	5,347,590
Total	299,074,974	293,727,384	1	293,727,384	5,347,590

The share capital of 4iG Plc. is HUF 5,981,499,480, i.e. five billion nine hundred and eighty-one million four hundred and ninety-nine thousand four hundred and eighty Hungarian forint. The share capital is distributed to 299,074,974 pieces of dematerialised ordinary shares of the series "A" with a nominal value of HUF 20 each. All shares carry the same rights and obligations in every respect. All shares provide identical shareholders' rights. Currently all shares, i.e. 299,074,974 units of ordinary shares, are in the "Premium" category listing of the Budapest Stock Exchange. ISIN code of the shares: HU0000167788. Each ordinary share grants voting rights to the shareholder and the extent of voting rights is the same for each share. Each ordinary share grants one vote, thus each HUF 20 of the nominal value of the shares presents 1 vote. As of 30 November 2025, the stock of own shares of 4iG Plc. is 5,347,590 pc (1.79 %), which shares do not bear voting rights.

Budapest, 1 Dec 2025

4iG Plc.

4iG PLC

Mailing address: H-1013 Budapest, Krisztina krt. 39.

Phone: +36 1 270 7600 Fax: +36 1 270 7679 Email: IR@4ig.hu Internet: www.4ig.hu