

PRESS RELEASE

22 November 2022

## **Expansion of Prime Brokerage Services**

Britannia Financial Group (Britannia) is pleased to announce the expansion of Britannia Global Markets Limited's Prime Brokerage offering, to include the trading of FX, Index and Commodity CFDs.

The new offering will be supported by state-of-the-art technology platforms, including Lucera, PrimeXM, MetaQuotes and MaxxTrader.

Britannia's partnerships with award-winning financial services technology providers, will support the Group in providing cutting edge aggregation software, ultra-low-latency connectivity, institutional-grade hosting solutions and high end MT4/MT5 Bridging and White Labels, to its clients. Britannia will also become XCore community members, demonstrating its commitment to the FX and CFD space.

Samuel GUNTER, Head of Foreign Exchange Trading, commented:

"We are excited to grow our Prime Brokerage offering to include CFDs and further expand our technological infrastructure, which will allow us to effectively service the increasing demand from our clients.

Britannia is committed to providing a best-in-class service to our growing professional and institutional clients through a broad range of trading and investment solutions. This new offering and investment reflect the bedrock of Britannia's strategy, to utilise technology to innovate the Group's trademark boutique, personalised services."

For further information please contact:

Britannia Global Markets
Samuel GUNTER, Head of Foreign Exchange Trading
+44 (0) 20 3325 4144

Media Enquiries // Hawthorn Advisors
Henry LERWILL
Sarah CLARBOUR
+ 44 (0) 7894 608 607
Britanniafg@hawthornadvisors.com



Risk Warning: CFDs are complex instruments and come with a high risk of losing money rapidly due to leverage. You should consider whether you understand how CFDs work and whether you can afford to take the high risk of losing money. You can lose more than your initial deposit.

Britannia Global Markets Limited is regulated by the Financial Conduct Authority (FRN 114159).