

3 April 2025

Vinanz Limited
("Vinanz" or "the Company")
(BTC:L in London and VINZF:US)

Vinanz to Present at the AI & Technology Virtual Investor Conference Today the 3rd of April

Vinanz invites individual and institutional investors, as well as advisors and analysts, to attend online at
VirtualInvestorConferences.com

London, New York, April 3, 2025, Vinanz Limited; the London Stock Exchange Main Market Listed Bitcoin company with US and Canadian Bitcoin mining operations today announced that **Hewie Rattray** will present live at the AI & Technology Virtual Investor Conference hosted by VirtualInvestorConference.com today the 3 April 2025.

This will be a live, interactive online event where investors are invited to ask the Company questions in real-time. If attendees are not able to join the event live on the day of the conference, an archived webcast will also be made available after the event.

The Vinanz presentation is scheduled to begin at 14:00 (New York time) (19:00 London time) and the link to attend is at:
<https://bit.ly/3YSPuvd>

Learn more about the event at www.virtualinvestorconferences.com.

Recent Company Highlights:

- Plans announced to seek a Nasdaq dual listing.
- Expansion of Bitcoin Mining Fleet: Continued investment in new, state-of-the-art mining equipment, including Bitmain S21 and S21 Pro miners.
- UK Listing: Vinanz listed on the London Stock Exchange Main Board on the 13 January 2025 and remains focused on leveraging London's financial market to position itself as a leader in Bitcoin asset management.
- Growing Institutional Interest: With increasing demand for Bitcoin exposure, Vinanz is working to capture a larger share of institutional investments.

The directors of Vinanz Limited accept responsibility for this announcement.

For further information please contact:

Vinanz Limited

David Lenigas	david@vinanz.co.uk
Jeremy Edelman	jeremy@vinanz.co.uk
Hewie Rattray	hewie@kiyocapital.com

Virtual Investor Conferences

John M. Viglotti
SVP Corporate Services, Investor Access
OTC Markets Group
(212) 220-2221
johnv@otcm Markets.com

First Sentinel (Corporate Adviser)

Brian Stockbridge

brian@first-sentinel.com

+44 (0) 20 3855 5551

Clear Capital Markets (Broker)

Bob Roberts

bobroberts@clear-cm.co.uk

+44 (0) 20 3869 6080

About Vinanz

Vinanz is a UK-based Bitcoin-focused company that combines decentralized Bitcoin mining operations with a robust asset management strategy aimed at acquiring and holding regulated Bitcoin assets. As a growing leader in the space in the UK, Vinanz seeks to drive growth through a combination of mining revenue and strategic asset acquisitions, positioning itself as a prominent player in the Bitcoin market. Vinanz is listed on the London Stock Exchange under the ticker **BTC.L**.

About Virtual Investor Conferences®

Virtual Investor Conferences (VIC) is the leading proprietary investor conference series that provides an interactive forum for publicly traded companies to seamlessly present directly to investors. Providing a real-time investor engagement solution, VIC is specifically designed to offer companies more efficient investor access. Replicating the components of an on-site investor conference, VIC offers companies enhanced capabilities to connect with investors, schedule targeted one-on-one meetings and enhance their presentations with dynamic video content.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lseg.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our [Privacy Policy](#).

END

NRAFZGGDRFGGKZG