Amalfi Jets Announces Acceptance of Bitcoin As Payment for Jet Cards and Charters



California, Westlake Village, Feb 12, 2021 (<u>Issuewire.com</u>) - <u>Amalfi Jets</u>, the leading Private Jet Charter and Jet Card Provider based in Los Angeles, has announced today, February 9, 2021, that the firm will start accepting the cryptocurrency, Bitcoin, as a valid form of payment. This payment option would only apply to select clients that have previously flown with Amalfi Jets and have been vetted by Amalfi Jets.

Bitcoin payments will be accepted for all On-Demand Charters and <u>Amalfi One</u> Jet Card purchases for its select clients. All payments with Bitcoin must be paid prior to each trip and will include an additional 20% Transaction Fee which will cover the volatility of the market price of the currency.

"This new method of payment would allow clients to pay for the <u>Amalfi One Jet Card</u> or charter trips when standard wire transfers are unavailable during specific times such as weekends and bank

holidays," said Leanne Joy, Vice President of Operations at Amalfi Jets.

The initiative to accept Bitcoin has been under discussion for a few months. Following a careful evaluation and news of multinational corporations warming up to the currency, we decided to open it up to the Private Travel Sector.

"The spark of using cryptocurrency as a form of payment has always been in my sights, and along with recent light and popularity towards Bitcoin, we are excited to open the gates to this new form of payment. As a tech-savvy generation emerges, it is vital that companies follow the generational curve and open their minds to new methods of payment and new ideas throughout the industry. I'm proud to lead Amalfi Jets into the future and set the standard for innovation throughout private aviation," said Kolin Jones, Founder, and CEO of Amalfi Jets.

Media Contact

Amalfi Jets, LLC

one@amalfijets.com

424 777 3055

2945 Townsgate Rd Suite 200Westlake Village, CA 91361

Source : Amalfi Jets, LLC

See on IssueWire