

Contact: David Smith
Tel: (517) 944-1872

FOR IMMEDIATE RELEASE
Email: dave@cashoncryptos.com

Can Investors Safely Earn 19% Returns In a Flat Market? BTC Jam Claims High Returns are Possible.

Investors today are searching for yield. Savings accounts and bonds are at their lowest levels in years. However peer-to-peer lending sites like Prosper have been providing nice returns for investors. BTC Jam takes this a step further by opening the market internationally.

To explore this opportunity, David Smith, owner of Profit from Bitcoin is teaming up with BTC Jam to offer a webinar on August 27th explaining how the site works, why it works, what the risks are, and how to reduce the risks. Investment portfolios adhering to the strategies discussed have realized market-pummeling returns.

Chief Marketing Officer Flavio Rump explains, "Other countries are used to paying over 100% interest per year." This creates an arbitrage opportunity for U.S. investors to lend money overseas and earn what is considered a high rate of return here, while providing what is considered a low interest rate overseas. It is a win-win.

The webinar is August 27th at 8PM Eastern Time interested users can register online here: <http://www.cashoncryptos.com/making-your-bitcoin-work/>

Resources

Webinar Registration: <http://www.cashoncryptos.com/making-your-bitcoin-work/>
Profit from Bitcoin: <http://www.marketfy.com/item/cash-on-cryptos/>
BTC Jam website: <http://www.btcjam.com>

About Profit from Bitcoin

Bitcoin changed David Smith's life. He works to let everyone know what bitcoin is because it just might change his or her life. Profit from Bitcoin helps investors understand the opportunities and risks associated with investing in this nascent industry. Profit from Bitcoin also explores opportunities to mitigate the risk of holding bitcoin through investment opportunities like BTC Jam.

###

For more information, or to arrange an interview with David Smith or Flavio Rump, please call (517) 944-1872 or email dave at dave@cashoncryptos.com