

# Alleged Bitcoin scam leaves millions missing

February 9 2015

---



Investors in a Hong Kong-based Bitcoin trading company fear they have fallen victim to a scam after it closed down

Investors in a Hong Kong-based Bitcoin trading company fear they have fallen victim to a scam after it closed down, a lawmaker said Monday, adding losses could total HK\$3 billion (\$387 million).

Leung Yiu-chung said his office recently received reports from dozens of investors in Hong Kong who paid a total of HK\$40 million (\$5.16 million) into the scheme run online by MyCoin, but the total loss may be

vastly more.

"The number of cases is increasing. These two days I received calls about more than 30 cases. We estimate more than 3,000 people and HK\$3 billion are involved," he told AFP.

One investor said she spent HK\$1.3 million in swap options for the [virtual currency](#) last September.

She said salespersons had told her she would recoup her investment in four months and make around 200-300 percent profit in one year.

The cryptocurrency was created in 2009 by a computer algorithm designed by one or more anonymous people.

It has since become a form of e-money that offers a largely anonymous payment system and can be stored either virtually or on a user's hard drive.

But its development has been marred by concerns about links to [illegal activities](#) and a lack of oversight.

Tokyo-based MtGox, one of the longest-established Bitcoin exchanges, collapsed due to a suspected theft worth nearly half a billion dollars.

The value of a Bitcoin, which soared to over \$1,200 in 2013, was around \$285 in January.

© 2015 AFP

Citation: Alleged Bitcoin scam leaves millions missing (2015, February 9) retrieved 30 May 2024 from <https://phys.org/news/2015-02-alleged-bitcoin-scam-millions.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.