

Bitcoin wallet 'inviolable' used by John McAfee was hacked by a 15-year-old boy to play DOOM

Recently, a 15-year-old boy posted a video on Twitter showing that the BitFi wallet of the same type as John McAfee's wallet was hacked successfully. Even in the video, the boy played the legendary DOOM game on this 'inviolable' electronic wallet.

BitFi is an electronic wallet that uses more advanced security technology than current types of wallets. BitFi is very confident in its e-wallet and thinks it's 'inviolable', even the company claims that anyone who can hack a BitFi wallet will be rewarded with a \$ 100,000 reward. On the personal Twitter page, John McAfee also announced hanging 250,000 bonuses for anyone who could hack his BitFi wallet.



Recently, a 15-year-old boy posted a video on Twitter showing that the BitFi wallet of the same type as John McAfee's wallet was hacked successfully. Even in the video, the boy played the legendary DOOM game on this 'inviolable' electronic wallet.

Earlier, a Dutch programmer also announced on his Twitter page has successfully rooted the BitFi wallet, can install malicious software and perform many other destructive acts. This person even affirmed that the nature of BitFi wallet is just an application in the cloud.

Meanwhile, John McAfee insisted that it was not a hack because he could not get Bitcoin in his wallet.

See more:

1. Hacker attacked the world's first decentralized cryptocurrency exchange, appropriating more than \$ 12 million

2. The whole city had to return to the 'stone' era using typewriters because the entire computer system was hacked
3. Hackers can take control of voting machines in the US in less than 2 hours

You finished reading the article "**Bitcoin wallet 'inviolable' used by John McAfee was hacked by a 15-year-old boy to play DOOM**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.