

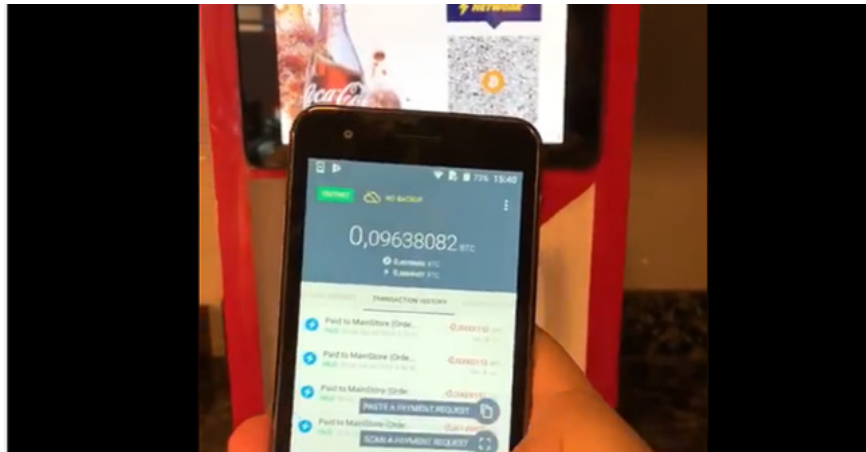
Hackers successfully built Coca-Cola machines that automatically paid with Bitcoin

An algorithm-based Brazilian hacker and attached accessories have successfully built a machine that sells Coca-Cola automatically with a currency of Bitcoin.

An algorithm-based Brazilian hacker and attached accessories have successfully built a machine that sells Coca-Cola automatically with a currency of Bitcoin.

According to the hacker, he used a Raspberry Pi board, touch screen, a few water pipes, and basic programming commands (based on a regular automated Coca-Cola machine)) for customization.

The process of buying Coca-Cola with Bitcoin on this unique vending machine is quite simple and fast, in just a few seconds.



To buy goods, people only need to own an e-wallet containing Bitcoin, use the camera to scan QR codes. The payment process will be done automatically.

To understand more about this process, please follow the video below:

Although quite interesting, it is likely that manufacturers will not accept the method of selling Coca-Cola with this Bitcoin to legalize because it is not feasible.

In fact, this hacker created a semi-automatic Coca-Cola machine that aims to introduce a Bitcoin trading network called Lightning Network. Bitcoin payments including those with small quantities that occur on this network are said to be fast and low cost.

See more:

1. How to interpret bitcoin that your grandparents can understand
2. See hackers and developers install DOOM on everything, even in the DOOM game itself
3. In less than 10 minutes, Florida's election website was "lost" to an 11-year-old boy
4. In prison, hackers can still steal more than \$ 200,000 through a tablet without an Internet connection

You finished reading the article "**Hackers successfully built Coca-Cola machines that automatically paid with Bitcoin**" 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.