

You can make more [Bitcoins](#) or [Monero](#) if you rent your computer's processing power to their networks (basically enslaving your computer to the network to work for you), and that leads to the emergence of all kinds of profiteers who are now embedding [scripts](#) into their websites and when you visit their websites you unknowingly get your computer enslaved by their scripts to work for them to make them more such currencies. Imagine if I implement this script into [tromsite.com](#) and when you visit the site the script will use your processor's power and mine Bitcoins or Monero for me. And you have no clue about that. How unfair is that? That's what many do nowadays to exploit cryptocurrencies for their own gain. They even embed these scripts into [ads](#) and [YouTube](#), and there are over [32.000](#) websites using these scripts (hard to say which ones use them intentionally, and which were hacked and had this code injected into them).



Back to SafeCoin, it too can be traded and exchanged into Bitcoins and perhaps other currencies. It too is the same as any other currency, and it too will give rise to profiteers who will use SafeCoins in similar ways – instead of me enslaving your processor when you visit [tromsite.com](#) to make more Bitcoins for myself, I can enslave your hard disk space to the SafeNetwork so that I can get more goodies from the network or make SafeCoins out of that, and then buy 1.000 chewing gums and a baby zebra with the currency that I made :). [Ethereum](#) is another very popular cryptocurrency that was hacked in 2016 and 1/3 of their currency was stolen (worth around \$70 million at that time), and the entire Ethereum community went through a lot of fights, arguments, splits, and anger, and they are accused of fraud, censorship, and more. (source [1](#), [2](#), [3](#), [4](#)). And [Bitconnect](#), one of 20 most successful cryptocurrencies in 2017, shut down at the beginning of 2018 after swimming through the mud of scam fooling thousands of people and eventually going bankrupt (source). More [here](#) about cryptocurrency fraud and scams.