

First National Bank of Swiftcoin®



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SWIFTCOIN

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Overview



According to Dr. Gloria Mark at the University of California, Irvine, workers are having to struggle through overflowing inboxes more than ever during their work day now. They are also checking their email more frequently, an average of 74 times a day, leading to increased stress levels and decreased work productivity. Snooping corporations have compromised on the privacy of everyday communications.

Swiftcoin telegram, an encrypted email technology designed by Daniel Bruno, aims to replace regular email carriers like Outlook, Yahoo and Gmail with its decentralized, peer-to-peer program based on Swiftcoin that relies on the collective network's proof-of-work to confirm authenticity and avoid the duplication of every message and transaction.



Swiftcoin is electronic money that resides on the user's computer, much like Word documents do, enabling it to be sent to anybody just as quickly and easily as a user would send Word document attachments.

Installation of Swiftcoin is easy and new users receive a small initial amount of Swiftcoin on downloading the software, enabling an encrypted telegram and attachment to be sent to any other Swiftcoin user on the Internet. The cost is one tenth of a penny, or 0.001 Swiftcoin. When the recipient replies, the 0.001 is returned, for a round trip net cost of zero.

Swiftcoin telegram is an 'non-email' telegram where users can send and receive 100% encrypted mails and attachments via Swiftcoin addresses. The Swiftcoin identity can be changed at will but the messages will still be directed to the right account, without losing messages received under the older identities.

No proxy or privacy software services like TOR are needed to access the accounts.





People around the world are changing the way they communicate, especially when it comes to sending private or personal messages. Swiftcoin, the newest form of electronic money, now offers its users encrypted messaging capabilities. Swiftcoin is a safe and ultra-private alternative to traditional email that has taken the world by storm with over 1 trillion email addresses. As Daniel Bruno of SwiftCoin explains, “You put letters inside envelopes, don’t you? Well then, doesn’t it make sense to encrypt your email? Otherwise it’s like sending a postcard – anybody can read it along the way.”

Like Bitcoin, Swiftcoin is electronic money that travels from computer to computer. The transactions are encrypted and anonymous with no central bank or authority to watch over transactions or users. To protect its users, Bnak, the company that created Swiftcoin, acts as an exchange and price guide.





Swiftcoin uses its innovative technology and applies it to personal messaging. 256 bit encryption for both text and attachments is standard procedure. Easy to use, no tutorials are required. With military-level encryption technology, Swiftcoin allows users to send messages and attachments without the fear of being spied on or hacked. It also provides its users with the option to change metadata, like sender and receiver address, at will.

Pretty Good Privacy, or PGP, is a data encryption and decryption program that provides cryptographic privacy and authentication for data communication, and is often used for sending emails. PGP has long been considered the best encryption software available for use with email, but despite its robustness, PGP is often beaten by hackers, whose teams can read any PGP-encrypted email.





With PGP, private keys must first be exchanged, a textdoc written, then encrypted and sent to the recipient, who must then decrypt it. However, any attachments sent over regular email using PGP remain unencrypted, and therefore susceptible to any attack. Using SwiftCoin, people can write their text, add any attachment and hit send. Everything is 100% encrypted, without the hassle of using a VPN or any subpar encryption program that will not keep out hackers.

It is very easy for anyone to intercept an email on the internet, submit the data for cryptanalysis and quickly crack a regularly encrypted message. This is an especially serious issue for public figures and businesses across the globe. With recent news coming out about Chinese hackers infiltrating U.S. companies, it is clear that no one and nothing is safe. Swiftcoin is here to help.





The unsettling fact is that most people encrypting data and messages aren't using PGP correctly, which mean a lot of people who think their communications are secure are actually very vulnerable. The Chinese possess the means to mount a sophisticated covert campaign against companies all over the world. They can choose from an arsenal of proven methods for cracking PGP-encrypted email or exploiting backdoors, allowing access to everything possible without the company even knowing they've been compromised.

Security and convenience have always at odds with each other, but now SwiftCoin has a solution for business and other sensitive communications. By avoiding email altogether with SwiftCoin, there are no headers to give away a person or company's location or operating system, and SwiftCoin always encrypts attachments. SwiftCoin is quickly becoming the standard in and future of communications.





Many companies have already started using the Swiftcoin system, which has a total net cost of zero dollars, a very cost-effective solution for truly secure communication. Swiftcoin offers those who want to try the service a free download at <http://www.firstnationalbnak.com>.

Swiftcoin is a revolutionary new kind of money. Like Bitcoin and other Electronic stores of value, Swiftcoin is money that is only exchanged electronically. Swiftcoin provides non-centralized, peer-to-peer, electronic money that is independent of any particular firm, nation or web site (including Bnak). It enables anonymous, direct, encrypted, instantaneous transfer of wealth over time and space at negligible cost. It greatly reduces the need for banks, plastic cards of all sorts, checks, money orders and storefront money transfer businesses.

