

- Start

December 22nd at 2.22PM UTC

- Project Protocol

ETH, ERC20

- Token Supply

5,000,000 (5 Million)

- Token Price

22 USD (22 dollars)

- Maximum Crowdsale Cap

7M USD

- Accepted Tokens

BTC & ETH

No more GBiT will ever be issued, not ever.

Over the next decade the crypto-economy will exceed 10 trillion dollars. Cryptobanks and Cryptocurrencies will become a cornerstone in the relations between decentralized economy and future daily life by expanding payment infrastructure and possibilities, creating new cryptocurrency payments scenarios and lowering interest rates.

GBiT and GBiTX are creating a secure, non-diluted Cryptocurrency that interacts in real time with our exchange.

Blockchain is the key innovation behind Cryptocurrencies which has much to offer than anyone could possibly imagine. Blockchain contains a long list of applications beyond the cryptocurrency landscape. The increasing popularity of Cryptocurrencies is paving a way to for blockchain exchange platform development. In addition, cryptocurrencies exchanges refer to the websites that handle the trading of cryptocurrencies. Cryptocurrencies exchange platform provide a number of advantages for cryptocurrencies management as they can come in use as a storage medium as well as engage in selling, buying and trading cryptocurrencies. Our exchange will be online in Jan 2018.

We have developed a good deal of Crypto knowledge, we have created our own Unit it is live and deliverable \$GBT, we will have an interactive cross crypto platform finished in the new year that will provide valuations like ETH to BTC, ETH is SGD etc etc, it will also allow for Crypto hedging and a lot more traditional interaction with the new crypto market.

With this I think one of our strong products in the future will be synthetic units that we can construct and trade.

GBiTs technology platform is based on algorithms that ensure the most efficient bid-offer matching across natural peer-to-peer flow as well as third party crypto-exchanges. All historical transactions are stored in a dedicated data-warehouses that continuously analyses the data to enhance risk management and identify predictive behaviours, and in turn enable us to optimize the cryptocurrency exchange process and better educate the customer on possible payment strategies, for example, it may highlight different payment mixes depending on the current cryptocurrencies valuations. In other words, everything possible is done to ensure that the customer gets the best deal.

- Hosted on HFT infrastructure via Lucera in NY4 and LD4
- Fiber cross-connects to each LP
- Server side software implemented in C++ on Linux for the highest possible performance
- Separate socket connection used for the data and trading sessions between the GUI as well as APIs and the Server
- Data coalescing algorithms for inbound and outbound market data message queues to ensure no stale updates reach the GUI or APIs

GBiT is a leap forwards in the accessibility of cryptocurrencies. We are raising funds to further develop GBiT via a Founders token sale.

#### DISRUPTIVE TECHNOLOGY

GBiT represents a vast leap forwards in the ease of use and accessibility of a cryptocurrency with manageable spendable units.

#### ENORMOUS MARKET

The ease of use and availability of GBiT opens up an enormous PC market and 2.2 billion smartphone users.

#### AWESOME TEAM

GBiT is being developed by an awesome team of developers and engineers with a proven track record of success in the construction of sophisticated banking and brokerage products.

We have developed a cryptocurrency that is aimed at the regular users around the globe.

We are developing an app that allows you to manage your online funds by sending and receiving payments with the convenience of simple QR code scanning but it goes into completely new realms by offering the user the same security and ease of use as a bank or prime broker.

The easiest cryptocurrency to manage.

Cryptocurrencies are so hard to come by! The barriers to entry for most people are too large. Complex software, GPU Mining rigs, sending personal identification to strange websites.

GBiT makes it easy to access and use a super secure cryptocurrency that has all of the benefits of Bitcoin and more. Transactions in GBiT happen faster and are more anonymous but within our proprietary checks and balances. Did you know that anyone with your public Bitcoin wallet address can see how many bitcoin you have, and your entire transaction history? GBiT protects your transaction history and wallet contents from prying eyes, whilst leaving publicly accessible transaction hashes available for the technically discerning to authenticate transactions.

Super Secure – Unhackable Offline Wallets

“Googling” for Bitcoin Hack or Ethereum Hack will find you dozens of stories of stolen cryptocurrencies. We’ve developed an OFFLINE wallet that is 100% secure. You can create as many offline wallets as you like (free) and transfer the bulk of your GBiT or other Cryptos to those wallets.

They are literally impossible to hack.

If you imagine every grain of sand in the world as a lottery – the odds against someone gaining access to an GBiT offline wallet is the same as them winning every single one of those lotteries AT THE SAME TIME.