



# GOLDMINT

Blockchain platform which operates gold-backed digital assets

## ELEVATOR PITCH

GoldMint is a blockchain-based platform that uses GOLD digital assets, which are 100% backed by physical gold or exchange-traded funds (ETF). This means that one GOLD costs the same as one ounce of gold on the LBMA exchange.

GoldMint guarantees solid gold backing for all its GOLD assets and promises their clients buy-back at the current gold market price. GoldMint stores physical gold and ETF, and with the intention that its gold reserves should constantly support or exceed the amount of GOLD assets it has in circulation.

## APPLICATIONS

### ENTERING THE MARKET

Currently, the fiat-crypto exchange market exceeds \$400 million, but once banks decide how to legally and fiscally regulate GOLD, clients will be able to exchange dollars, foreign currency, and gold bullion to GOLD and will be able to fully benefit from all aspects of the cryptocurrency market.

### BUYING AND EXPORTING GOLD

One can convert your physical gold into GOLD at any bank that uses the GoldMint blockchain platform. This not only protects cross-country gold transportation but also simplifies the process.

### HEDGING VOLATILITY

Since GOLD digital assets share the same platform as key cryptoassets, traders and other cryptocurrency users could hedge their gold and fix their returns without leaving the exchange. GOLD also makes the process cheaper, since traders won't need to add interest to the crypto-to-fiat exchange when fixing the asset's value. Traders can also use GOLD assets to diversify their portfolios.

### PAYING FOR GOODS AND SERVICES

Given its low volatility, clients may prefer GOLD to BTC and altcoins for paying employees. Because of its low commissions, high speed, and affordability (no extra charges for transborder payments), one can also use GOLD instead of fiat for regular deals.

### FUNDING ICOS

ICOs can ask for GOLD donations instead of regular cryptocurrency funds to hedge the high volatility risks that tend to accompany cryptocurrency.

## TEAM



Dmitry Plushevsky  
CO-FOUNDER  
AND CEO

Co-founder of LOT-ZOLOTO  
gold trading company  
Entrepreneur (IT-projects)



Anton Akentiev  
LEAD BLOCKCHAIN  
DEVELOPER

10+ years of C++, strong  
Solidity knowledge



Konstantin Pichugin  
CTO

IT-programmer, since 2006  
Desktop and mobile apps,  
3D simulators, games



Eugeny Volfman  
CO-FOUNDER  
AND CBDO

Business development and  
investment. Project developer  
at LOT-ZOLOTO

## GOLD TRUST MANAGEMENT INVESTMENT SCENARIOS

### OPERATIONS WITH GOLD

GoldMint helps gold investors invest in goldfield development and in trading gold metals.

### P2P LOANING

GoldMint gives investors significant interest when they lend GoldMint their GOLD.



## CUSTODY BOT

- SPECTROMETER
- SCALES
- LINUX OS COMPUTER

The Custody Bot vending machine was developed for P2P lending and is programmed to accept, assess, weigh, and store gold valuables, after which all data is uploaded to GoldMint's blockchain.

## PLATFORM ARCHITECTURE

Starting from Q1 2018, GoldMint plans to use Graphene as its decentralized open source blockchain-solution. GOLD digital assets will circulate at about the same time. GoldMint uses proof-of-stake algorithm with MNT used as a basic currency. The number of GOLD transactions that miners can verify corresponds to the number of MNT tokens each miner holds. Miners receive 75% commission paid in GOLD for verifying transactions.

## ICO DETAILS

 GoldMint ICO will take place in 20 september 2017

### MNTP (MNT PRE-LAUNCH) TOKENS

MNTP tokens are offered for sale during GoldMint ICO. There is also a special bonus offer for early birds. The crowdsale will run one month or until all tokens are sold out.

Overall supply: 10 000 000 MNTP  
For sale: 7 000 000 MNTP  
Price: \$7



### MNT TOKENS

As soon as GoldMint blockchain is deployed, MNTP tokens will migrate to MNT used for verifying transactions in GOLD.

The more MNT tokens the user has, the more transactions they can verify and the larger bonus they get.

75% from GOLD transactions commissions are allocated to the miners who had verified a particular transaction.