



# DRAGONGLASS

## WHAT IS DRAGONGLASS?

Dragonglass is the world's first gamified crypto-mining experience. It provides a fun and user-friendly cryptocurrency mining solution to everyone. Yes, even your mom can mine cryptocurrency now.

## THE UNHOLY TRINITY OF CRYPTOCURRENCY MINING: CONFUSING, COMPLICATED, COSTLY

Powered by blockchain technology, cryptocurrencies like Bitcoin or Ethereum are disruptive innovations that, in theory, should make financial transactions easier, faster, and more secure. However, just like the Internet in its early days, cryptocurrencies are still too complicated, too time consuming, and too unfriendly for mass adoption.

Requiring deep knowledge of the technology and mining software, cryptocurrency mining is even farther out of the reach of most people. What is more, all the

WHAT IS  
DRAGONGLASS?

THE UNHOLY TRINITY OF CRYPTOCURRENCY  
MINING: CONFUSING, COMPLICATED, COSTLY

main cryptocurrencies can only be mined by using expensive cutting-edge hardware. Finally, the computing, used for cryptocurrency mining, consumes large amounts of electricity and requires installing and operating industry-level cooling systems.

**Simply put, at the moment, there is no easy-to-learn and affordable way to mine cryptocurrencies.** Being available to everyone, crypto-mining is now a highly competitive playground of large players with seven-digit monthly electricity bills.

## WHY EVEN YOUR MOM CAN (AND PROBABLY WILL) MINE DRAGONGLASS?

We strongly believe that the general public will adopt cryptocurrency mining only after the process becomes seamless and affordable. We also believe it is high time for blockchain technology and cryptocurrencies in general to head toward a more decentralized and democratic future.

This is why we have created Dragonglass – the world’s first gamified cryptocurrency mining experience. With Dragonglass you will need no mining rigs, no expensive hardware to invest in and no electricity bills to pay for. Dragonglass is all about a user-friendly experience – it is as simple and enjoyable as playing a mobile game, yet more effective than traditional methods of crypto-mining.

# SOUNDS LIKE MAGIC: BUT HOW DOES IT WORK?

SOUNDS LIKE MAGIC:  
BUT HOW DOES IT WORK?

Mining Dragonglass is simple. Really simple. You only need to:

1. Go to <https://dragonglass.com> tokens, send Ethereum's ether (ETH) (you will need it in order to mine) to our wallet address and automatically receive Dragonglass tokens back.
2. Download the Dragonglass app from Google Play.
3. Open the app and load it with the tokens you've purchased.
4. Start playing the game and mining Dragonglass (DGS) tokens right away – the initial DGS token amount will increase after each successfully completed level.

Dragonglass mining does not use your phone's resources – mining is done by verifying and completing transactions. After completing a game level, the DGS tokens increase proportionally to the number that you already have. This means that after completing 10 game levels, you can increase the number of tokens you bought during Token Generation Event by up to 10 times.

# HOW WILL DRAGONGLASS MAKE THE (CRYPTO) WORLD A BETTER PLACE?

HOW WILL DRAGONGLASS MAKE THE  
(CRYPTO) WORLD A BETTER PLACE?

Dragonglass is much more than just another cryptocurrency. It is the beginning of a fantastic community and infrastructure for many great things to come.

We have already:

1. Developed and audited our smart contracts
2. Developed a Dragonglass Android application

## HOW IS THE DRAGONGLASS PROJECT FINANCED?

The Dragonglass project is financed by the founders. The only additional source of funding is Token Generation Event (TGE) where you will be able to purchase Dragonglass tokens. All (100%) of the 1,111,111,111 Dragonglass tokens generated during TGE will be sold. However, to be able to sustain the future development of Dragonglass games, we have already created and run real-life crypto mining farm.

# TEAM



## GLEB SKIBITSKY

Chief Executive Officer, polyglot software engineer, smart contract and game developer.



## LINA JASAITE

Project Manager, has extensive project management experience and team leading skills, gained while working in local and international organizations.



## DMITRIJ KOVALIOV

.NET developer, likes to solve both software and hardware problems, interested in security and anonymity, responsible for developing Dragonglass wallet application.



## NADZEYA ZAMIATSINA

Graphic designer and illustrator, well-known for creating beautiful game graphics and collecting funny socks.



## ARUNE SCIUPOKAITE

Graphic designer and illustrator, highly regarded for her skill and experience in designing and developing brand identities.



## KAROLIS STEIKUNAS

Consultant,  
cybersecurity expert  
with focus on  
cybercrime and crypto.



## DOMINYKAS KLAJUMAS

Copywriter, full of  
attention-grabbing  
ideas, known for being  
a sworn gamer and an  
armchair movie critic.



## MANTAS BARTUSEVICIUS

Copywriter, turns ideas  
into compelling stories,  
now focusing on digital  
communications and  
social media.

# ADVISORS



## MART LUME

Advisor, Slack's 1st employee with over 10 years' experience in the production of numerous consumer and enterprise software solutions.



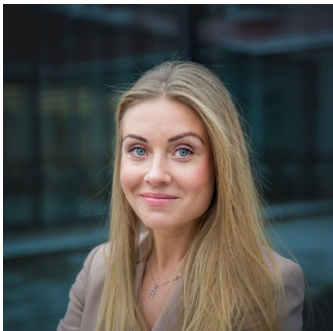
## JAMES SCARBOROUGH

Gamification scholar in Department of Communication at Stanford University.



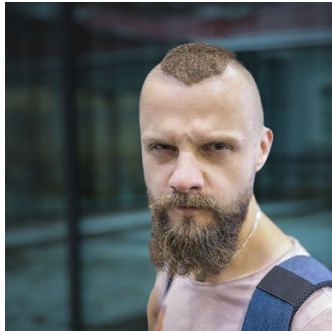
## TADAS LANGAITIS

CFA, MP, Chairman of Committee for High Technologies, Innovation and Digital Economy at Lithuanian Parliament, angel investor, and venture philanthropist.



## RAIMONDA PILIPAVICIUTE

Project manager and business developer, highly experienced in business strategy development and strategic partnerships. Former board member of Vilnius Tech Park.



## OLEG PRIDIUK

Advisor, gaming industry evangelist who worked for Unity Technology, Game Insight and now is a part of King's team.

# ROADMAP

## STAGE 1



1. Company founded
2. Smart contracts developed
3. Dragonglass application developed
4. Intellectual property registration formed
5. Ethereum wallet application (core)
6. Pre-selection of social responsibility initiatives

## STAGE 2



1. Two independent audits of smart contracts completed
2. Registration of intellectual property to be completed
3. Dragonglass Miner game developed
4. Real-world Ethereum mining operation established
5. Social responsibility strategy developed
6. Launch of the Token Generation Event (TGE)



## STAGE 3



New Dragonglass game.  
Dragon Pet – feed hatchlings with Dragonglass tokens and grow them into fearful flame-breathing monsters of the skies!

## STAGE 4



New Dragonglass game.  
Dragon Tribes – a turn-based battle royale. Play as a lone wolf or be part of a team. Scavenge, fight and survive to win the Dragonglass token jackpot. Enter the tournament at your own risk, you were warned.

## STAGE 5



Dragonglass #1 crypto-gaming ecosystem with strong involved community brainstorming the next crypto-game.

## HAPPILY EVER AFTER



Sustaining the leadership in crypto-gaming industry