We are Goiot, passionate blockchain and IoT experts with radically transparent development process, not like your average dev shop. Our headquarters are located in Minsk, Belarus (Eastern Europe).
As the IT industry plays a key role in the economy of Belarus, in 2006 the Hi-Tech Park (HTP) was established in Belarus. It provides a special regime for IT companies with many benefits.

The government tries to establish favorable conditions for the IT industry development and for blockchain in particular. Not so long ago there was introduced a decree which states that Belarus officially recognizes bitcoin and cryptocurrencies. The decree provides the following benefits:

- All operations with digital money (ICOs, cryptocurrency creation and exchange, etc.) are legal with no restrictions.
- Income from tokens mining, creation, buying and exchange is not taxed.
- There is no an obligation to pay VAT while transferring the cryptocurrency ownership rights to other people, even to foreign organizations.
- It is not required to get a license to carry out activities for technical protection of information.
Therefore, **Belarus** managed to build a mature export-oriented software development industry and became a significant player on the IT services market in Europe.
Our company was established in 2007 as a development agency doing projects for customers from US and Europe. Initially there were mostly startups and individual entrepreneurs among our clients and we faced a lot of challenges which helped us to get on a higher quality level and gain much experience. We worked within a very limited budget, strict time frame and with extreme uncertainty. But these challenges became a jostle for us to move forward and get expertise with business development, online and offline marketing, conversion and UX optimization, data analysis and more. Working with startups we did our best to help successfully launch projects, get them running and make profit. It was great experience and we are happy to see several of our projects performing very well and generating multi-million revenues.
Facing a rapid development of IT industry and observing the need in new developers and new technologies we started to grow our team and widen the range of our services. Today Goiot is a team of 55 experienced and highly professional developers, designers and business consultants. We specialize in Blockchain and cryptocurrency development, but also have experience with web-development and IoT. During the years we managed to get a large portfolio with many outstanding and highly sophisticated projects. One of our mission key points is constant education and development. Our developers have regular trainings and courses which let them be high-level competitive professionals in the IT industry. All that helped us to become who we are today, to have an extended range of clients from the United States, EU and Australia and stay among top-level ecommerce agencies in Europe.
Blockchain Fintech Solutions

Fintech is going to be disrupted by Blockchain technology and we are among early adopters of it. Our expertise includes building decentralized lending, money transfer and exchange solutions that deal with both fiat and cryptocurrencies.

Blockchain fintech solutions radically reduce the number of staff required to audit and authenticate documents because of the elimination of fraud. They improve the efficiency of the institution as the documents are all held in an accessible online ledger that is completely secure.
Expertise

Logistics & Supply Chain

Traceability and transparency are some of the most important foundations of logistics. Blockchain offers a shared ledger that is updated and validated in real time with each network participant. It enables equal visibility of activities and reveals where an asset is at any point in time, who owns it and what condition it’s in. Blockchain aims to solve all the issues that logistics industry faces today. Its implementation helps achieve on-time delivery, provides higher security and helps control supply chain coordination. Therefore, thanks to blockchain the process of delivering goods will become faster, easier and will require less people involved.
Empowering IoT with Blockchain

The first thing that is associated with the use of blockchain in the Internet of Things is the security and integration of the data. In fact, the possibilities of using blockchain in IoT are much wider and deeper, and therefore the combination of these two technologies can potentially have a great synergetic effect.

The Internet of Things enables devices to send data to private Blockchain ledgers for inclusion in shared transactions with tamper-resistant records. The distributed replication of IBM Blockchain enables your business partners to access and supply IoT data without the need for central control and management.
Smart Contracts

Digital protocols created for validating conditions of a legal contract between two or more parties. These self-executing contracts automate business processes and bring trust in a transaction. Our team provides smart contract development services. We develop highly secure smart contracts to launch ICO projects to cover your needs. We will guide and maintain support for businesses throughout all stages of smart contract development, from goal-setting to deliverables, besides, will provide all the necessary documentation.
SOME OF OUR PROJECTS

**BitcoinStake**

BitcoinStake is a hardfork of Bitcoin based on PoW (proof-of-work) algorithm which allows it to be a fast and more scalable solution. It can handle approximately 100,000 transactions per second. In its turn, blocks will confirm these transactions in around three seconds. Another huge plus is that BitcoinStake uses well tested technologies which provides higher security and reliability to any user.

**Pendex**

It’s one of our most fun and exciting projects. Pendex is a smart set of revolutionary training machines powered by IoT, Machine Learning and Blockchain technologies. Each Pendex machine has sensors installed in it to trace and record each motion and guide users through exercises to reach health targets.
EBANQ

EBANQ is a user friendly e-banking application extended with cryptocurrency trading solution. The platform is 100% web based, and encrypted using bank-grade SSL encryption. Users can login from any device, using any browser, with their username and password. With the help of this app a user can manage their cards and transactions, check current balance and make transfers.

Siphtor

It is a revolutionary platform that combines a crypto coin built using Hyperledger Fabric platform, AI-powered exchange rate management system (i.e. central bank) to manage coin volatility, secure web and mobile wallets with optional sub-wallets and a social network where people can exchange good and services using the cryptocurrency.
Vortex

Vortex is a world leader in aquatic play solutions. Our team delivered a smart solution with remote control, management and monitoring. This IoT solution was empowered with Blockchain technology opening up new ways of automating business processes without setting up a complex and expensive centralized IT infrastructure.
“The resulting product has assisted over 6,000 training sessions in three months, which speaks to the effectiveness of the software. Not only does Goiot handle issues promptly, they also answer questions within minutes and are worth their price for the quality they deliver.”

Alex Popyrin, Pendex.com

“Our original choice to work with Goiot was based on reviews from previous clients. I’m very happy to say that I too am in a position to give the team a strong 5 star review. From their attention to detail right through to their skills in communication it is easy to see that this company is genuinely operating a structured and streamlined design process ideal for companies who wish to outsource high end solutions.”

Aidan Holland, H2olabcheck.com

Visit goiot.co to find out more testimonials and project cases.
How to get a quote?

Call us: (650) 353 7636
Or drop us a line: hello@goiot.co
Our webpage: https://goiot.co