



Accept Lightning Network Payments Anywhere  
[www.litego.io](http://www.litego.io)

**Our mission is to create**

- Innovative**
- Easy-to-use**
- Reliable**
- Scalable**
- Next Gen Crypto**
- Payment Infrastructure**

The background of the image is a dark, slightly blurred photograph of a laptop screen. On the screen, there is a line graph with a blue line showing an upward trend, and a pie chart with a green slice and a blue slice. The text is overlaid on the left side of the screen in a white, bold, sans-serif font.


A close-up photograph of a person's hand using a stylus on a tablet. The background is blurred with bokeh light effects. The text 'The Problem' is overlaid on the left side of the image.

# The Problem


- existing crypto payment solutions are limited due to the 1st gen tech limitations
- majority of existing crypto payment processors are not ready for the next gen tech yet
- next gen crypto payments solutions are hard to research, integrate and maintain
- next gen tech adoption expenses are not affordable for small and medium sized businesses

# Solution

developer-focused  
payment aggregator  
based on next gen  
crypto technologies

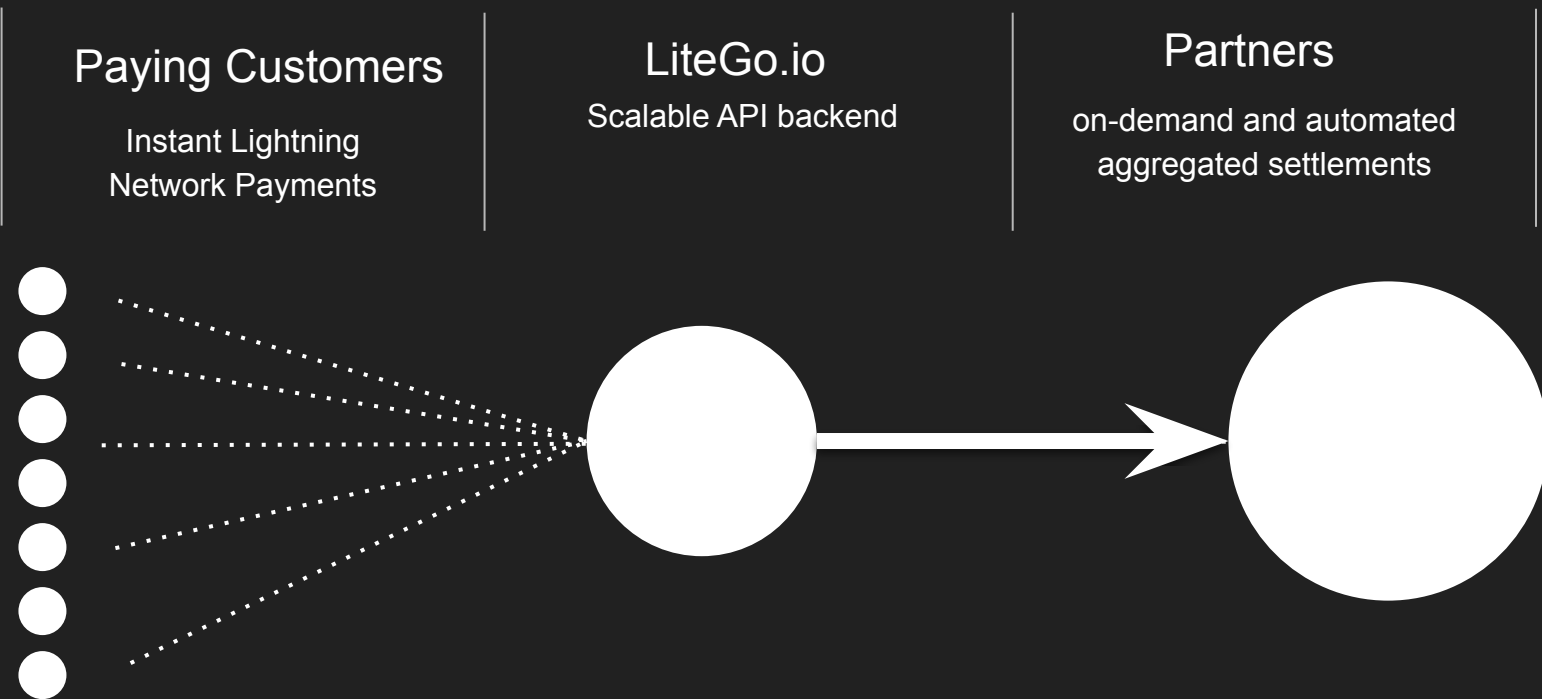


- difficult high-tech next gen parts are hidden under the hood and packed into Stripe-like SaaS solution
- easy integration via modules compatible with most popular platforms Wordpress, WooCommerce, Magento2
- API libraries for advanced usage scenarios (PHP, Java, Scala, Python)

An aerial photograph of the New York City skyline at dusk. The sky is a mix of dark blue and orange, with scattered clouds. The city lights are visible, and the Empire State Building stands out prominently in the center. The text is overlaid in a large, white, sans-serif font.

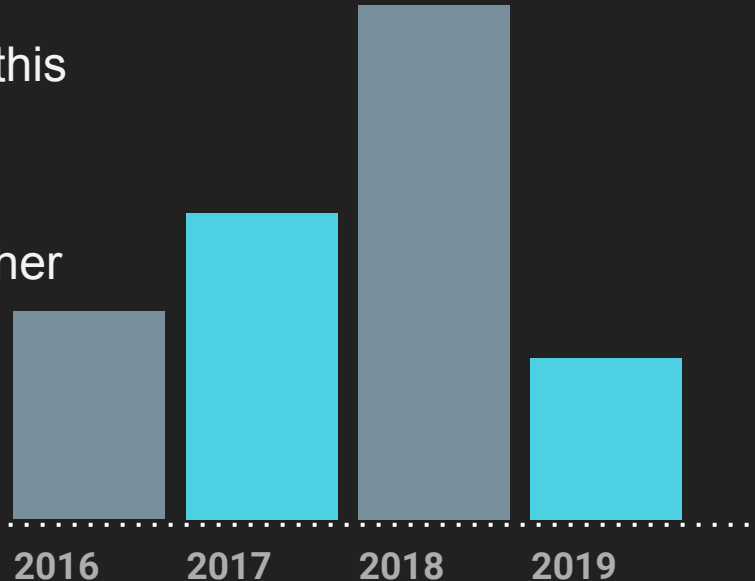
# The technology behind: Lightning Network HTLC (Hash Time Locked Contracts)

# How it works



# Market Capitalization

- Bitcoins sent last 24h - 1,474,195 BTC (\$5,691,722,864 USD) according to BitInfoCharts (*March, 6, 2019*)
- Experts expect exponential growth for this market in future
- Increased blockchain usage leads to inevitable network fees growth and higher demand for transactions speed, throughput and micropayments achieved by the 2nd layer solutions



# Revenue model

SaaS (Software as a Service)

Pay-as-you-go fee schedule

0.1% fee for incoming  
payments via API

fixed outgoing 1st gen crypto  
network transaction fees

outgoing fiat payments  
conversion fees



# Competition

- Blockstream- inventors of Lightning Network Tech. Focused on scaling Bitcoin using Lightning and Liquid Networks. Raised a total of \$101M in funding over 3 rounds. No SaaS B2C LN product announced yet.
- Lightning Labs - raised 2.5M in funding over 2 rounds. Focused on LND software stack. No SaaS B2C products announced yes.
- Acinq - Released first Lightning Network mobile wallet. Launched Strike - B2C SaaS (1% fees). Raised 1.7v over 1 round.
- BTCPay Server - open source project allowing self hosted solution. No business or revenue model declared.

# Meet the Team



Stanislav Podyachev

CEO

Chief Executive Officer  
MBA Degree



Anton Storozhuk

CTO

Chief Technology Officer  
Computer Science Degree



Tymur Mykhailovskiy

PRO

Public Relations Officer  
PhD, degree in political  
science and management



Anton Chernykh

CVO

Chief Visionary Officer  
Computer Science Degree

# Organic Internal Products Evolution

Since 2013 we launched several successful blockchain projects:

- btcu.biz (B2C crypto ATM retail network) more than 19,000 crypto selling payment terminals in Ukraine ([Forbes publication](#))
- fastcoinexchange.com (B2B SaaS crypto API)
- ubit.li (B2C crypto ATM retail network)
- coinlave.com (B2C crypto exchange )
- blockchainlab.me (R&D, consulting, smart contracts, dapps)
- Blockchainart.io
- Cryptowhiskey.io

# Roadmap

☒ - *achieved milestones and next steps*



March 2018

☒ Foundation & Concept

September 2018

☒ Closed BETA  
release

November 2018

☒ Java WordPress  
Woocommerce modules

February 2019

☒ EOS.IO support  
☒ Referral Program

Mar Apr May Jun Jul Aug Sep Oct Nov Dec Jan Feb Mar Apr May

May - August 2018

☒ Active Development  
Phase

October 2018

☒ Platform MVP  
Release

December 2018

☒ 1st customer  
integration  
☒ PHP, Scala, Magento2  
modules

May 2019

☐ Extended Dev API  
☐ Worldwide Marketing  
Campaign