



It has to be more secure and faster

v1.0.2

Last update: January 7, 2017

SUBJECT HEADINGS

INTRODUCTION	2
ABOUT BOOST	2
WHY BOOST?	3
Slow networks and high transfer fees	3
Inactive Communities	3
Inability to use cryptocurrencies in everyday life	4
Lack of information-sharing with web developers	4
Blockchain technology cannot reach Internet entrepreneurs	5
cryptocurrencies that have no extra features	5
Ambiguous community	6
Wallets that are difficult to set up and use, and inadequate operating system support	6
PROJECTS	7
BOOSTCHAT	7
FEATURES OF THE APPLICATION	8
What BOOSTChat will include:	9
ROAD MAP	10
2018 1st Quarter	10
2018 2nd Quarter	10
2018 3rd Quarter	10
2018 4th Quarter	11
THE TEAM	12
PARTNER INSTITUTIONS	12

INTRODUCTION

In this document, you will find out about the BOOST project, the milestones in the development phase and the requirements to be met to enable the execution of the project.

The BOOST team believes that the BOOST infrastructure is the most appropriate for filling the gaps in the cryptocurrency ecosystem, and is looking to click into place by creating a new application center with a transparent structure that is based on community power.

The BOOST application development team has embarked on a journey to develop a wide range of applications for various fields, from finance, health and insurance to ICOs. While this new technology is rapidly spreading around the world, we see that it is still in virgin territory, and is unable to answer many needs. At this juncture, we believe that those who invest in the blockchain technology will be able to survive in the future, as opposed to those who invest only in coins or tokens.

ABOUT BOOST

BOOST (BOST) was launched with the PoW/PoS X13 algorithm on May 15, 2014. BOOST, with its X13 algorithm, is a hybrid cryptocurrency that can be mined through both PoW and PoS mining. The X13 algorithm is based on the X11 algorithm, but with two extra hashing functions that make it even more secure.

At the time of preparation of this document, approximately 17,000,000 BOOSTs had been produced and are being traded on the market.

WHY BOOST?

Issue 1

Slow networks and high transfer fees

Our suggested solution

BOOST ensures very fast transfers, thanks to its fast network structure.

Nodes deployed in five continents, all financed by the development team, enable hundreds of full-node wallets to quickly confirm transactions and complete the transfer process in a breeze.

Issue 2

Inactive Communities

Our suggested solution

We want a living community. There are hundreds of cryptocurrencies in the cryptocurrency space, however these currencies have no real-life usage. The vast majority of cryptocurrencies are only a single line on a stock market ticker. With this in mind, we are working to make BOOST a living organism by following the road map that you will find in this document.

Issue 3

Cryptocurrencies cannot be used in everyday life

Our suggested solution

We aim to become a cryptocurrency that is actually used. BOOST will be an organism that lives, rather than being just another line on a stock market ticker.

You will be able to shop online or at any business, where you see the “We accept BOOST” logo.

In order to accomplish this, we will create "How to get paid with BOOST" guidelines in popular programming languages (PHP, .NET, PYTHON) and publish them on our website.

Issue 4

Limited sharing of information with web developers

Our suggested solution

For a cryptocurrency to become a living organism, living services are needed, and this is possible when web developers use BOOST as a payment system for their projects. This is why we are planning to organize regular free webinars for Web developers.

You can fill out the webinar pre-registration form available on our website and book the date you want to join using the calendar. When registration is low, applicants will be notified that they been automatically registered for the next available webinar date.

Issue 5

Blockchain technologies cannot reach Internet entrepreneurs

Our suggested solution

We will contact software companies and set up partnerships, and train them in how to integrate BOOST into their own software. Our business partners will receive a BOOST Integrator certificate. BOOST Integrators will be announced on our website, open to all users. Internet entrepreneurs who want to receive payments with BOOST will be able to access specialized web integrators on our website. Our goal in this regard is to have at least 50 web services that use BOOST before the end of 2018.

Issue 6

Cryptocurrencies have no extra features

Our suggested solution

Existing cryptocurrencies do not offer extra features to their users. We believe that it is not enough to just be able to shop with cryptocurrencies. You should be able to carry cryptocurrencies in your pocket and use them for your daily payment needs.

BOOST mobile wallets will have unique features that conventional wallets do not possess.

- Wallet-to-wallet transfers using NFC technology
- IOS VoiceOver for the visually impaired, integration with Android TalkBack features
- Printing a BOOST paper (offline) wallet via printers you can pair with your phone

Issue 7

Ambiguous community

Our suggested solution

One of the topics cryptocurrency users wonder is how many people use the same cryptocurrency as them. Many cryptocurrency projects refrain from publishing these stats.

Detailed daily statistics will be published on the BOOST website. For example, instant answers will be provided on such issues as the number of active nodes in the BOOST network, the number of wallets online, how many transfers have been made on the last block mined.

Issue 8

Wallets that are difficult to set up and use, and inadequate operating system support

Our suggested solution

Many cryptocurrencies lack Linux, OSX, Android, IOS wallets. Linux wallets are often difficult to install because of their library dependencies.

BOOST's Linux wallets will be packed and added to repositories of popular Linux distributions. Thus, users will be able to install the BOOST Linux wallet with a single command using their package manager tools (zypper/apt/yum).

Likewise, we will apply and add the BOOST wallet to Microsoft and Apple Software stores.

PROJECTS

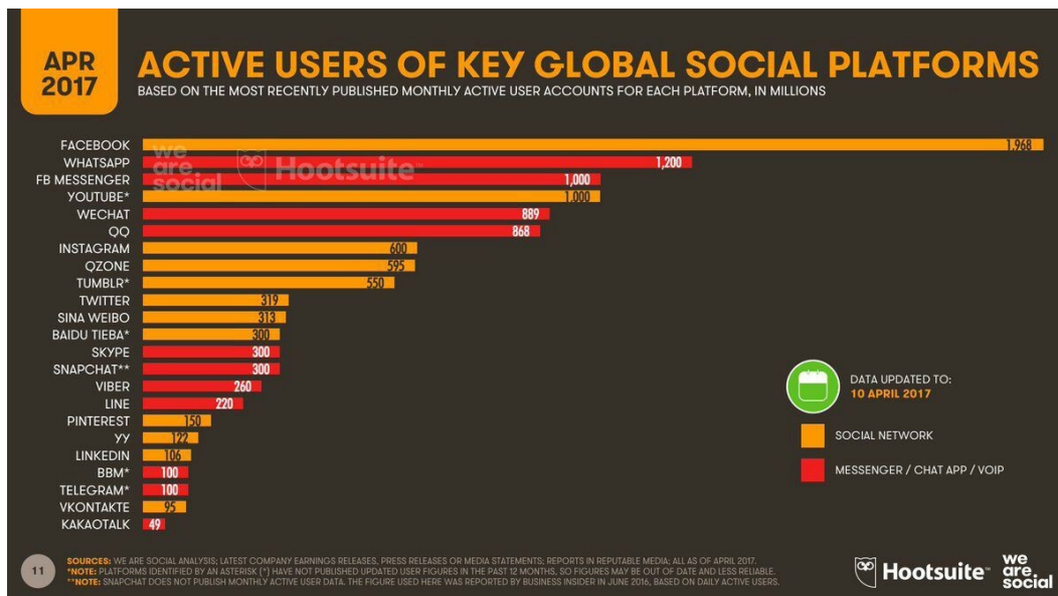
We will keep on developing new projects in all areas of the cryptocurrency ecosystem. What is covered here is only our initial project. Upcoming projects will be announced on our website.

BOOSTCHAT

The rapid increase in smartphone usage today has given rise to an increasing number of users on social platforms. Chat platforms account for 11 out of the 23 most common social platforms around the world. While the number of active users of interactive messaging and file sending software that are in operation increases by the day, privacy concerns about the leading players in the market direct users toward alternative applications.

It has become especially commonplace to use stats in advertising for correspondence privacy, contents and the unauthorized sharing of user data.

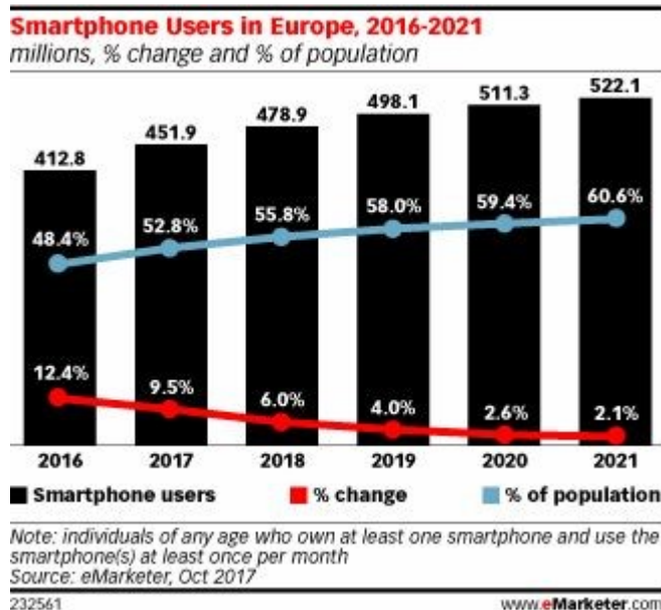
BOOSTChat is coming to bring a breath of fresh air to the chat applications that have become very popular in recent times...



APP FEATURES

The most important feature of the application, and the one that makes it so attractive to users, is that the voice calls made on the app are encrypted. On the application, you can press "Start secure call" and speak in an encrypted form. Thanks to the BOOSTChat secure call feature, which stores no data on servers, no records are left on the device when the call ends or the messaging screen is closed. BOOSTChat will be the number one choice for those seeking a secure alternative to popular chat applications.

The app uses the SHA256 + AES double layer encryption method.



An interesting feature of the app that can be used on many devices is the "self-destruct timer". When this feature is enabled, the self-destruction of the message can be set by calculating when the message is sent and when the recipient receives it. The destroyed message cannot be found anywhere on the phone.

BOOSTChat will provide users with ways to connect and share, including messaging, photo sharing, group chat, voice and video calls, location sharing and the discoveries of their friends.

BOOSTChat will set up a reward system based on usage rates for its first users in the world. A BOOST bonus reward system that is based on revenue sharing will be established, as opposed to an approach that helps chat platforms earn more. Users will have fun conversations with respect to their usage rates, while at the same time being paid for it.

BOOSTChat will also allow users to transfer funds through the BOOST chat platform. Transferring funds via BOOST Pay as you chat with friends from anywhere in the world will be very practical.

BOOSTChat will enable its users to convert their professional knowledge and experiences into income. With our paid room system, room admins will be able to make money based on the BOOST payment system.

BOOSTChat will be the first multi-tasking messenger software in the decentralized world.

What BOOSTChat will include:

- Messaging (chat, voice messaging and video calls)
- Tasks (You can earn BOOSTs by completing the tasks assigned to you)
- Money transfer system in the chat window (BOOST Pay)
- Paid chat rooms
- Bots. The BOOSTChat platform allows the use of bots for various tasks.
- Personal Finance integration
- Ultimate Privacy and Security

ROAD MAP

2018 1st Quarter

- Establishment stage
 - Announcing the Team
 - Launching the Website

2018 2nd Quarter

- BOOST web wallet roll-out
- Beginning of advertising and promotion campaigns
- Wallet development work
 - Creating new interface designs
 - Preparing the Linux wallet as DEB and RPM
 - Applying for Windows and Mac wallets to be added to Microsoft and Apple Software Stores
- BOOST Integration work
 - Publishing how-to guides relating to payments for hosting BOOST on your website
 - Webinar application form prepared and placed on the site
 - "We accept Boost" logos prepared and placed on the site

2018 3rd Quarter

- BOOSTChat Project Begins
- **Certificated Boost Integrator** project launch
 - Organization of the first webinar
 - **CBI Certificates** will be awarded via an online exam, and the winners will be announced on our website along with their contact information.
- Launch of the statistics section of the BOOST website (active nodes, active wallets, etc.)

2018 4th Quarter

- Preparing the application form and the web page announcing the stores that accept BOOST as a payment method.
- BOOST stock market price listed on the website

THE TEAM

Matt	FOUNDER – DEVELOPER
Huzur Kandemir	FOUNDER -MENTOR
Murathan Bostancı	CTO
Yılmaz Sattı	VP OF PRODUCTS – UI UX
Onur Gozuprek	CRYPTOCURRENCY INVESTOR
Mustafa Percin	MARKET ANALYST
Kadir Mon	CRYPTO ANALYST
Ali Haydar Selvi	MINING PERSONEL
Kadir Sisman	CRYPTO ANALYST
Onur Kandemir	FINANCE ANALIST
Korhan Orhan	MINING ENGINEER
Eylem Altun	MARKETING

PARTNER ORGANIZATIONS



<http://www.zkhukuk.com>



<http://www.para.com.tr>