

ICO is finished Feb 18th 2018

HARD CAP REACHED: 23923.45 ETH

[View smart contracts for ERC-20 CS tokens on Etherscan.](#)



[t.me group](#)



[t.me channel](#)



[facebook.com](#)



[linkedin.com](#)



[medium.com](#)



[twitter.com](#)



[bitcointalk.org](#)



[youtube.com](#)



[reddit.com](#)

Launching Alpha version of CREDITS platform

Soon we will be providing entirely a new platform which consists of the following applications and services



NODE

Local desktop application

[DETAILS](#)



MONITOR

Web version of the public
platform registry application

[DETAILS](#)



WALLET

Web version of the wallet

[DETAILS](#)

Get a free consultation

Complete this short application to be assisted in the implementation of the CREDITS
platform for your business

[SEND A REQUEST](#)

VERY FAST BLOCKCHAIN

Well-suited to serve a wide range of applications (e.g. financial industry, gaming, gambling, IoT, payments, and many more)



High volume

More than 1,000,000 transactions per second, with future scalability to 10,000,000 per second



Inexpensive transaction fees

As low as 0.001 USD per transaction

Lightning-fast processing times

As little as about 0.01 seconds per transaction



Smart contracts capabilities

New, advanced functionalities with developer-friendly interface and programmability



What is CREDITS ?

CREDITS is an open blockchain platform with autonomous smart contracts and the internal cryptocurrency. The platform is designed to create services for blockchain systems using self-executing smart contracts and a public data registry.

The platform can execute more than 1,000,000 transactions per second and has an execution speed of 0.01 seconds. Because transaction fees are minimal, high-volume applications are possible in a way that no other available blockchain can match.

CREDITS platform is the first completely autonomous blockchain system. The platform offers a new, extended application programming interface (API) that utilizes a Turing system capable of creating services using cycles, schedules, and unique functions. No other platform offers smart contract execution speeds near those of CREDITS. In addition, the CREDITS platform can function completely autonomously and without the need for external systems' participation. Accordingly, CREDITS is fundamentally differentiated from any other current blockchain platforms.

We believe that blockchain technology is suitable for financial and loan services, trade, medicine, identification, exchanges, Internet of Things (IoT), and many other applications, some of which cannot yet be imagined.

CREDITS' unique blockchain technology offers paradigm-shifting capabilities to industries, applications, and users who require unmatched scalability. The addressable market for these services is estimated to be worth trillions of dollars.

 White paper

 Technical paper

 Short presentation

 Long presentation

 3-page Teaser

The most technological and scalable platform

1 1 0
0 1 1
1 0 1

Revolutionary blockchain technology

Decentralized, distributed, open source blockchain network with unrivaled network architecture.



Asynchronous system

Parallel processing of transactions significantly increases the number of transactions processed per second.



No mining required!

All coins are issued in advance, during and in conclusion of ICO period. All commissions are distributed between the main and trusted nodes. No need for power-hungry proof-of-work calculations.



Revolutionary, consensus-based algorithm

Combining several proven coding solutions, CREDITS is faster and more stable than other blockchain platforms.



Proven security measures

Encryption and a modern signature algorithm that minimizes the possibility of fraud.



Data compression

Data is reduced to increase network bandwidth and minimize the required disk space of node owners.

Advanced, Comprehensive Smart Contract

Capabilities

CREDITS is the first absolutely autonomous blockchain platform. The CREDITS platform allows for the creation of independent, decentralized services due to a new smart contract tools.



Cycles and schedules

Smart contracts platform offers truly new features for independent services



Advanced application programming interface (API)

Allows to connect from smart contracts to other outside systems



Software development kit (SDK)

SDK provides advanced tools for developers and users



Java virtual machine (JVM) language

More stable, more useful, and more flexible for high-load applications

CREDITS Comparison

Faster, cheaper and more productive

CREDITS (CS)

Bitcoin (BTC)

Ethereum (ETH)

Transaction Volume	more than 1,000,000 transactions per second	7 transactions per second	300 transactions per second
Transaction execution speed	as fast as 0.01 seconds (depends on the internet connection)	10 minutes	30 seconds - 5 minutes
Transaction cost	varies; as low as 0.001 USD	from 10 USD	About 0.1 - 1 USD

Smart contracts

Autonomous	Yes	—	No
Cycles	Yes	—	No
Schedules	Yes	—	No
API from smart contract	Yes	—	No

 [White paper](#)

 [Technical paper](#)

ADDITIONAL
TECHNICAL DESCRIPTION

Roadmap

Oct 2017
MVP

- > MVP release and testing

Dec 2017
Pre-ICO

- > Pre-sale

Feb 2018 ICO

- - > Alpha
 - > ICO
 - > First Users

March 2018 Beta

- - > Listing on exchanges
 - > Issue Beta
 - > User support

May 2018 Pre-release

- - > Launch Pre-release
 - > User support

June 2018 Release

- - > Launch Release
 - > Platform extension

ROAD MAP DESCRIPTION

CREDITS Use Cases

Over the next 10-20 years, the blockchain and cryptocurrency market cap will continue to rise in amounts reaching trillions of dollars

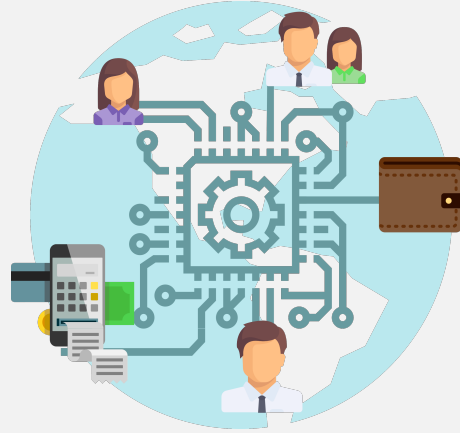


Financial and Banking Systems

Financial institutions will be able to significantly reduce their transaction costs, exclude intermediaries while simultaneously securely protecting their data.

Internet of Things IoT

The CREDITS platform and smart contracts will allow for the connection of various IoT devices into a single network and effectively manage them: smart cities, smart homes, smart cars, smart businesses etc.



Crediting

Credit robots will be able to issue loans with the most optimal terms, regardless of countries and continents. Globally, with any person in any country through the CREDITS platform.

DETAILS

Technical audit



Entersoft
entersoftsecurity.com

Entersoft is an award winning application security provider trusted by over 300 global brands. Through customized products and services we help build robust, secure applications.

DOWNLOAD THE REPORT IN PDF

Legal audit

We have a law clarification.



USA

Legal opinion on utility token for the United States

Coming soon



Consilium
www.consiliumpartners.com

The legal opinion of the Singapore licensed law firm to the
fact that the token is not a security

First Users

More than hundred projects are ready to implement CREDITS platform for developing their DAPP services on the blockchain system.



Ties.DB

ties.network



Comskill

comskill.com



Days

days.exchange



CQ9gaming

cq9gaming.com

DETAILS

News



News / 2/19/2018
Welcome our next user Octanox



Articles / 2/19/2018
Smart contracts in real estate industry



News / 2/18/2018
CREDITS ICO reached hard cap



News / 2/18/2018
Thanks for your trust in CREDITS



News / 2/17/2018
CREDITS platform alpha version is available



News / 2/15/2018
Meet TravelChain as our new user



News / 2/14/2018
Blockchain stands guard over love



News / 2/13/2018
ICO participation for United States residents

[ALL NEWS](#)

CREDITS - A new generation of blockchain

We are proud to present our product



About CREDITS

CREDITS.COM PTE. LTD.

Reg. No.: 201725929C

1 GEORGE STREET

#10-01 ONE GEORGE STREET

SINGAPORE 049145

Rules

[Terms of Use](#)

[ICO Terms](#)

[Privacy Policy](#)

Contacts

[Advertising & PR -](#)

pr@credits.com

[Press & News - press@credits.com](#)

[General Issues - info@credits.com](#)

[Tel: +65 8114 9362](#)



[t.me group](#)



[t.me channel](#)



[facebook.com](#)



[linkedin.com](#)



[medium.com](#)



[twitter.com](#)



[bitcointalk.org](#)



[youtube.com](#)



[reddit.com](#)