

Report Date 2020-09-21

EN ▼

Singapore  
CrossAngle Pte. Ltd.**Profile Report (Public)****Aave SAGL****Switzerland**

(Country or jurisdiction of incorporation)

**CH50140228832**

(Entity Registration Number)

(Address, including zip code, including area code, of principal executive offices)

**i** This is an unverified project.

An official representative from the project has NOT verified the data for this project. The Xangle Research Team collected project information by prioritizing the data source in the following order: 1) Official website, 2) Official SNS channels, 3) Exchanges announcements publicly endorsed by the Project, 4) News by reputable media channels. We have made every attempt to ensure the accuracy of the information provided but cannot guarantee the completeness or correctness of the collected data. Project disclosures and announcements display either the source or submitter for users to assess data credibility.

**TABLE OF CONTENTS**[I. Corporate Profile](#)[II. Business Information](#)[III. Financial Information](#)[IV. Tokens](#)[V. Compliance](#)**WHERE YOU CAN FIND MORE INFORMATION**

Readers and others should note that the company announces material information to the public using the company website, press releases, public conference calls, and webcasts. They may also use the following social media channels as a means of disclosing information about the company, products, planned financial and other announcements and attendance at upcoming investor and industry conferences, and other matters.

**Channels****Address****Company Website**<https://aave.com/>**Main communication channel**

telegram

**Twitter**<https://twitter.com/aaveaave>**Company Blog**<https://medium.com/aave>

<b>Facebook</b>	<a href="https://www.facebook.com/AaveCom/">https://www.facebook.com/AaveCom/</a>
<b>LinkedIn</b>	<a href="https://www.linkedin.com/company/aaveaave">https://www.linkedin.com/company/aaveaave</a>
<b>Github</b>	<a href="https://github.com/aave/aave-protocol">https://github.com/aave/aave-protocol</a>
<b>Reddit</b>	
<b>Telegram</b>	<a href="https://t.me/Aavesome">https://t.me/Aavesome</a>
<b>WeChat</b>	
<b>KaKaoTalk</b>	
<b>Custom Link</b>	

The information posted through these social media channels may be deemed valid. Accordingly, the public should monitor these accounts and the blog, in addition to following company press releases, conference calls, and webcasts. This list may be updated from time to time and these channels may be updated without notice.

## PART I. Corporate Profile

### ITEM 1. Basic Corporate Profile

<b>Official Company Name</b>	Aave SAGL
<b>Establishment Date</b>	2017
<b>Jurisdiction of Incorporation</b>	Switzerland
<b>Principal Office Location</b>	
<b>Address of Official Company Registration</b>	Piazza Indipendenza 1, 6830 Chiasso, Switzerland
<b>Company Name for Website Display</b>	Aave
<b>Description of Company</b>	Aave is an open source and non-custodial protocol to earn interest on deposits and borrow assets with a variable or stable interest rate. The protocol is designed for easy integration into your products and services.
<b>Company Website</b>	<a href="https://aave.com/">https://aave.com/</a>
<b>Whitepaper Link</b>	<a href="https://github.com/aave/aave-protocol/blob/master/docs/Aave_Protocol_Whitepaper_v1_0.pdf">https://github.com/aave/aave-protocol/blob/master/docs/Aave_Protocol_Whitepaper_v1_0.pdf</a>
<b>Mission and Vision</b>	Creating a transparent and open infrastructure for decentralized finance.

### ITEM 2. Team

#### 2.1 Executives & Founders

The following sets forth certain information regarding the company's executive officers and founders, their details and positions as of 2020-09-21

##### Stani Kulechov

<b>Position Title</b>	CEO
<b>Short Bio</b>	
<b>Experience</b>	Pykälä ry:n Valmennuskurssit / Member of the Legal Aid Committee of the Law Students Association Pykälä ry Bird & Bird / Trainee Castrén & Snellman / Trainee Mäkitalo Rantanen & Co Oy / Junior Trainee
<b>Education</b>	University of Helsinki / Master's Degree in Law
<b>Company e-mail</b>	stani@aave.com
<b>Social</b>	<a href="#">in</a> @Stani Kulechov

##### Jordan Lazaro Gustave

<b>Position Title</b>	COO
<b>Short Bio</b>	
<b>Experience</b>	Leader / Franco-British Council Université Paris-Sorbonne / Innovation and Technology Management
<b>Education</b>	Université Paris Nanterre / Master 2 Université Paris Nanterre / Master 1 Université Paris Nanterre / License
<b>Company e-mail</b>	jordan@aave.com

Social [in](#) @Jordan Lazaro Gustave

**Ville Valkonen**

Position Title CCO

Short Bio

Experience Legal Design Summit / CFO  
 Tip Top Turva Oy / Business- and Legal Consultant  
 Soma - Decentralized Social Marketplace / Legal Advisor  
 Legal Design Summit / Volunteer  
 Bookndo / Legal Consultant

Education Tallinn University / Bachelor's Degree in Law

Company e-mail ville@aave.com

Social [in](#) @Ville Valkonen

**2.2 Engineering Team Leaders**

The following sets forth certain information regarding the company's development and engineering leaders, their details and positions as of 2020-09-21

No data available

**2.3 Advisory**

The following sets forth certain information regarding the company's advisories, their details and positions as of 2020-09-21

No data available

**2.4 Organization Structure**

The following sets forth certain information regarding the structure of the company as of 2020-09-21

Name of Department/Group/Office/etc.	Number of Full-Time Staff	Number of Part-Time Staff	Head of Department (Maybe left blank)
Aave Team	18	0	
<b>Total</b>	<b>18</b>	<b>0</b>	

## PART II. Business Information

### ITEM 1. Industry Classification

	Not Applicable
<b>Sector</b>	Financials
<b>Industry</b>	Financial Services
<b>Sub-industry</b>	Consumer Finance
<b>Categories</b>	1. DeFi

### ITEM 2. Industry Description

#### 2.1 Industry Overview

DeFi is an abbreviation of the phrase decentralized finance which generally refers to the digital assets and financial smart contracts, protocols, and decentralized applications (DApps) built on Ethereum. In simpler terms, it's financial software built on the blockchain that can be pieced together like Money Legos. The followings are key performances of Defi market in 2019.

Total Value Locked (USD): +137.23% annual increase

Ethereum DeFi Protocols: 1 in every 37.12 ETH locked, up from 1 in every 56.17 ETH locked from the year prior.

DeFi protocols: 2.69% of the total liquid ETH supply locked, up from 1.76% the year prior

Dai locked within DeFi: +977.37% yoy increase

The Dai Savings Rate (DSR) settles in at 4.00% APY

Derivatives were the fastest-growing DeFi sector at +4,827% annualized growth

#### 2.2 Recent Trends

##### (1) Ethereum Continues to Lead

The Ethereum blockchain continues to dominate the DeFi landscape despite the loss of some market share to other DeFi and smart contract platforms (including Tron, Binance Chain, Neo, Waves, and others). Every major DeFi protocol, barring Bitcoin's Lightning Network, is built on the Ethereum blockchain, and new projects join all the time. Even with ETH's volatility, the long-term upward trend in TVL in DeFi is intact. ETH locked in DeFi, arguably a great measure of adoption as it signals the proportion of all ETH used for DeFi rather than its volatile USD equivalent, is at around 80% of its all-time high.

Moreover, complex transactions associated with DeFi have increased five-fold in the last two years. Ethereum analysis firm Covalent forecasts a "flipping" event, where DeFi transactions overtake simple ETH transfers.

##### (2) Innovative New Products

- Insurance (e.g, Nexus Mutual)
- Predictions Market (e.g., Augur and others)
- Decentralized leverage trading (e.g., dYdX)
- Lending Protocols (e.g., Compound, InstaDApp, and more)
- Synthetic assets (e.g., UMA)

##### (3) DeFi "Lending" in the Spotlight

"Decentralized Lending Protocols" is a hot new sector in the DeFi space, though it's nothing like taking out an unsecured loan in the conventional finance world. DeFi "borrowers" don't sign piles of paperwork to ensure repayment—they instead put up crypto collateral via smart contracts on the blockchain. This allows them to free-up cash for day-to-day expenses or trading, without selling the crypto they believe will appreciate in value. If they allow the collateral to become insufficient as a result of market movement, the lending protocols liquidate the collateral instantly. This area of DeFi is soaring in popularity.

## 2.3 Target Market Size

The total market cap of DeFi, or decentralized finance, is now \$15 billion. On August 9 2020, DeFi's market cap hit \$11 billion. And a few days later—the rise almost like clockwork in DeFi's steampunk utopia—the market cap hits \$15 billion. As of today, DeFi's market cap is \$15.1 billion. DeFi protocols have become very popular recently due to the introduction of something called yield farming, where DeFi protocols offer users incentives for depositing their crypto with them (imagine it as another kind of interest for lending out your crypto). And most of these DeFi protocols live on Ethereum.

## 2.4 Target Customers

Crypto investors who are willing to trade their cryptocurrencies or mint their own crypto assets without any intervention.

## 2.5 Competitors

### 2.5.1 Existing Industry Competitors

The following sets forth certain information regarding the company's conventional competitors already established within the industry as of 2020-09-21:

#### *Compound protocol*

Description	Compound is an algorithmic money market protocol on Ethereum that lets users earn interest or borrow assets against collateral. Anyone can supply assets to Compound's liquidity pool and immediately begin earning continuously-compounding interest. Rates adjust automatically based on supply and demand.
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### 2.5.2 Token Project Competitors

The following sets forth certain information regarding the company's competitors that have implemented Token economics as of 2020-09-21:

#### *Compound Governance Token*

Token Symbol	COMP
Network Type	ETH
Description	Compound (COMP) is an ERC-20 asset that empowers community governance of the Compound protocol. COMP token-holders and their delegates debate, propose, and vote on all changes to Compound.

## ITEM 3. Project's Business Model

### 3.1 Business Description

#### 3.1.1 Revenue Model

Aave is a protocol for earning interest on your deposits and borrowing assets.

#### 3.1.2 Platform or Application Overview

##### General platform description

Aave's aim is to fill in the gaps left by centralised fintech industry giants like PayPal, Skrill and Coinbase. Their main product is Aave Protocol, an open source and non-custodial protocol for creating money markets on the Ethereum blockchain.

##### Functions of the solution

The Company allows its users access to its open-source and non-custodial protocol to create money markets, joining a growing list of projects like Compound to bring decentralized options to the masses.

#### User pain points

No Input

### 3.1.3 Product/Service Line Description

#### - Aave Protocol

Its shift from ETHlend marked a significant shift in strategy for the Company. Going from decentralized P2P lending to a pool-based strategy, Aave Protocol is an open source an non-custodial protocol that allows users to create their own decentralized money markets on the Ethereum blockchain.

There are currently 2 money markets that users can enter into, these are Aave and Uniswap. Aave will soon be supporting 2 more markets: Set and Next.

### 3.1.4 Competitive Advantage

Flash Loans - Flash loans allow customers or to take out loans without any collateral. These flash loans enable a customised smart contract to borrow assets from Aave's reserve pools within one transaction. It is "designed for developers/people with some technical knowledge", with the benefit of risk-free loans. Aave charges a 0.30% fee on flash loans.

Rate Switching - Rate switching allows borrowers to switch between fixed and floating interest rates, something useful in a volatile decentralized market.

### 3.1.5 Intellectual Property

No Input

## 3.2 Partnerships

#### ▶ Tether

<b>Counterparty Website</b>	<a href="https://tether.to/">https://tether.to/</a>
<b>Counterparty Description</b>	Tether (USDT) is a cryptocurrency with a value meant to mirror the value of the U.S. dollar. The idea was to create a stable cryptocurrency that can be used like digital dollars. Coins that serve this purpose of being a stable dollar substitute are called "stable coins." According to their site, Tether converts cash into digital currency, to anchor or "tether" the value of the coin to the price of national currencies like the US dollar, the Euro, and the Yen. Tether (USDT) is issued on the Omni, TRON, and ETH blockchains.
<b>Applicable Dates</b>	
<b>Does this partnership has an expiration date?</b>	No
<b>Revenue Generation</b>	No
<b>Expected Revenue (USD)</b>	N/A
<b>Partnership Description</b>	A partnership has been announced that will bring Tether dollar (USDT) flash loans to Aave's platform, in addition to DAI, USDC and TUSD.
<b>Expected Benefits to Project Team</b>	USDT is the largest stablecoin in the market and it brings a vast amount of liquidity within the DeFi space. Together with Aave, this will help bootstrap DeFi composability via Flash Loans, lending and borrowing.
<b>Expected Benefits to Counterparty</b>	Enabling USDT holders to earn a passive income via an open lending platform such as Aave opens exciting new possibilities for the DeFi space and USDT liquidity. USDT's use in such innovative DeFi projects is evidence of its important function in the digital currency ecosystem.

#### ▶ MYKEY

<b>Counterparty Website</b>	<a href="https://mykey.org/">https://mykey.org/</a>
<b>Counterparty Description</b>	MYKEY is a smart wallet deployed in multiple public chains based on KEY ID protocol and is dedicated to providing an infrastructure for blockchain mass adoption.
<b>Applicable Dates</b>	
<b>Does this partnership has an expiration date?</b>	No
<b>Revenue Generation</b>	No
<b>Expected Revenue (USD)</b>	N/A
<b>Partnership Description</b>	MYKEY also allows access to different DeFi products on the same interface to give users a more suitable experience. That is why MYKEY has now added Aave's open-source DeFi protocol to the application and financial management sections.  The addition of Aave makes it easier for users to interact with DeFi. This is because it simplifies the process of comparing interest rates, deposits, and earning interest in the DeFi agreement.
<b>Expected Benefits to Project Team</b>	
<b>Expected Benefits to Counterparty</b>	

#### ▶ Chainlink

<b>Counterparty Website</b>	<a href="https://chain.link/">https://chain.link/</a>
<b>Counterparty Description</b>	Chainlink is a decentralized oracle network which aims to connect smart contracts with data from the real world.
<b>Applicable Dates</b>	
<b>Does this partnership has an expiration date?</b>	No
<b>Revenue Generation</b>	No
<b>Expected Revenue (USD)</b>	N/A
<b>Partnership Description</b>	Announced 24 hours after the Ethereum mainnet launch, Aave's partnership with Chainlink ensures that users will no longer have to rely on the lending platform itself for accurate off-chain price feeds, but can instead tap into a more trustless approach.  The Chainlink collaboration makes Aave the first lending protocol to use off-chain data for calculating lending rates via a decentralized oracle network. And Aave plans to gradually phase in complete decentralization.
<b>Expected Benefits to Project Team</b>	
<b>Expected Benefits to Counterparty</b>	Holders of LINK, Chainlink's token, can also use their token as collateral in the Aave Protocol, capitalizing on its recent uptrend.

## 3.3 Project Progress

### History

When the ETHlend platform significantly improved its functionality, it rebranded and got the name of the parent company Aave in September 2018. The main goal of this project is to build an open and transparent ecosystem with easy services to help people enjoy the benefits of decentralized finance. Its non-custodial protocol was launched on the Ethereum mainnet in January 2020 and brought multiple innovations to the DeFi space.

### Project Status

Operational

### Development of the platform and business operations have been or will be funded through the following sources

Initial token sale(Public and Private)

Direct revenue from operating proprietary network or platform (subscription fees, usage fees, and transaction fees)

### Plan or Strategy to expand platform or token

The Aave team changed its strategy from decentralized P2P lending to pool-based one, which makes earning interest on deposits and borrowing assets easier and quicker. There is a pool contract where users can deposit cryptocurrencies and borrow funds perpetually or in a one-block liquidity way. Since loans depend on the number of funds borrowed and the size of the collateral, they do not need to be individually matched, so they become instant.

### 3.4 Milestones

Title	Target Date	Status	Description
Uniswap Market	2020-05-28	Completed	The Uniswap Market is the second market of Aave Protocol, the protocol for money markets. We believe this new market will bolster DeFi composability, and this is the beginning of a new chapter with more markets to come.
Upgraded borrowing rates	2020-05-14	Completed	The optimal point is now up to 90% usage ratio. The variable borrow APR at the optimal point is now at 8% instead of the 6% we had before.
BUSD is introduced in Aave	2020-03-26	Completed	We are excited to announce that BUSD from Binance is now available to be deposited and borrowed in Aave Protocol. Aave is collaborating with Chainlink to bring the BUSD-ETH oracle online, ensuring that price feeds are accurate and current.
Aave Oracle Powered by Chainlink	2020-01-09	Completed	The Aave oracle network is live on the Ethereum mainnet and currently securing 16 cryptocurrency price feeds. This represents a major milestone for DeFi, as Aave is the first lending protocol to leverage off-chain pricing data for calculating lending rates using a decentralized network of price oracles.
Aave Protocol is live	2020-01-08	Completed	After countless days of tireless work the Aave protocol has launched on the Ethereum mainnet.

### 3.5 Use Case

No Input

### 3.6 Legal Concerns

No data available

## PART III. Financial Information

This section is only accessible by our Partners. Please contact us at [direct@crossangle.io](mailto:direct@crossangle.io) to inquire about access.

## PART IV. Token Information

### ITEM 1. Token Profile

<b>Token Name</b>	Aave
<b>Symbol</b>	LEND
<b>Token Economy</b>	
<b>Token Usage</b>	Built based on the ERC-20 standard, \$LEND tokens can be used for fee reductions and are also available for governance rights at the protocol level for future smart-contract updates. Features include proposing, voting and deciding on new additions, features, assets and to decide on the protocol parameters. The tokens are burnt from the fees collected from the Aave Protocol, with around 80% of platform fees used. This appears to suggest that Lend tokens will be worth more over time. LEND owners can also claim on protocol fees in exchange for acting as the first line of defense in the case of liquidity events by malicious borrowers.
<b>Short Token Description</b>	LEND token is the native ERC20 token from Aave and ETHLend platform.
<b>Token Contract Address</b>	0x80fB784B7eD66730e8b1DBd9820aFD29931aab03
<b>Base Platform</b>	Ethereum
<b>Mainnet Explorer Url</b>	
<b>Network</b>	Type: Mainnet (Token) Network Type: ETH Network Sub-type: erc20
<b>Project Type</b>	Utility Token
<b>Tokens were initially available and currently obtainable in the following method(s)</b>	
<b>Additional Token issuance or minting conditions, including implemented natural inflation.</b>	
<b>Trading practices after the Token Sale by Company</b>	
<b>Method of allocating tokens during Token Sale</b>	

#### Token allocation percentage based on Total Supply immediately after Token Generation Event

#### Token Holder Rights

- Receive payments or other consideration under the following circumstances  
No Input
- Tokens give holders ownership or contractual interest or rights in the following circumstances  
No Input
- Token holders may vote on the following matters  
No Input
- Other information that may be relevant to the Tokens or their sale  
No Input

### ITEM 2. Token Sales

## 2.1 Token Sales details

No Input

### Percentage of individual investors at initial offering

### Terms and conditions for top backers

No Input

## 2.2 Initial Offering Rounds

No data available




\*: Proposed calculation, but not necessarily mandatory, is based on USD equivalent of cryptocurrency received between the start and end date of the Token sale duration calculated by  $((\text{High} + \text{Low}) / 2)$  of market price

## ITEM 3. Token Supply History

The following is a manual record Token supply history as of 2020-09-21. Corresponding transactions hashes have not been provided within this report.

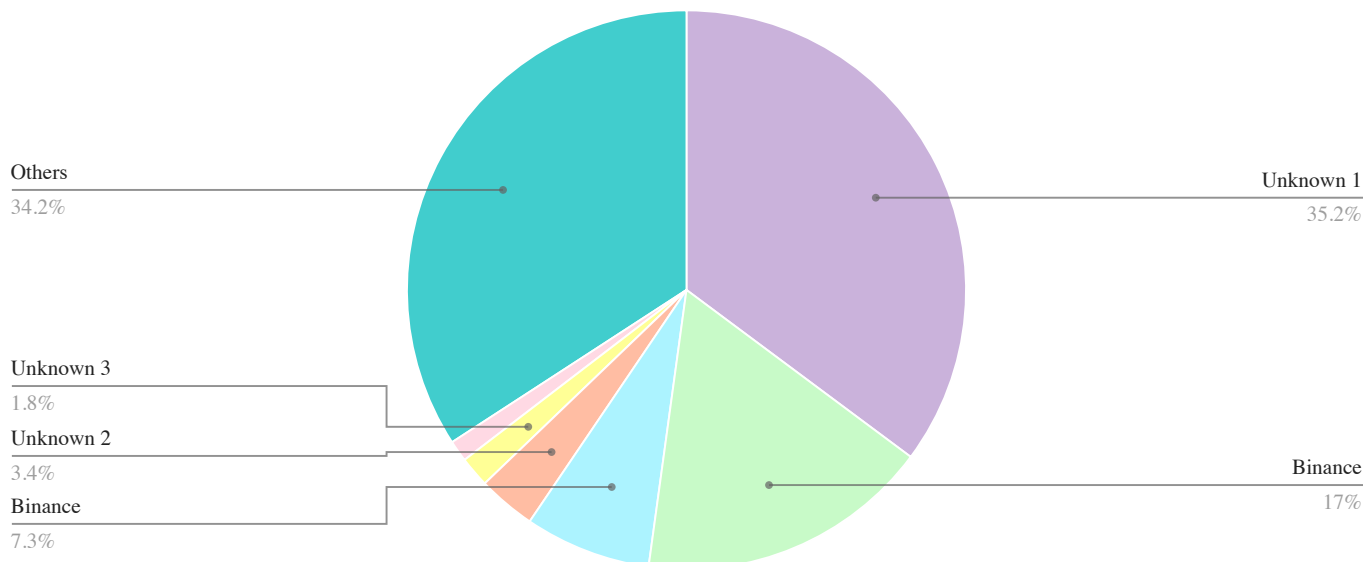
Purpose	Date	Amount	Value (USD)	Post Total Supply	Post Circulating Supply
No data available					

## ITEM 4. Listed Exchanges

Exchange	Pair	Price	Volume	Percentage
 HBTC	LEND/USDT	\$1	\$40,923,443	30.50%
 CoinBene	LEND/USDT	\$1	\$9,023,398	6.70%
 Binance.KR	LEND/USDT	\$1	\$8,082,178	6.00%
 Binance	LEND/USDT	\$1	\$7,770,310	5.80%
 IDCM	LEND/USDT	\$1	\$7,024,953	5.20%
 Hoo	LEND/USDT	\$1	\$6,519,748	4.90%
 OKEx	LEND/USDT	\$1	\$5,157,110	3.80%
 WBF Exchange	LEND/USDT	\$1	\$3,922,688	2.90%
 Bibox	LEND/BTC	\$1	\$3,816,240	2.80%
 Bibox	LEND/USDT	\$1	\$3,725,063	2.80%

## ITEM 5. Token Ownership

The following is an automatic query result of wallet addresses based on balance holdings with meta data application as of 2020-09-21.



Rank	Address	Balance	Percentage
1	0x3dfd23A6c5E8BbcFc9581d2E864a68feb6a076d3 (Unknown 1)	457,391,092	35.18%
2	0xBE0eB53F46cd790Cd13851d5EFf43D12404d33E8 (Binance)	220,791,571	16.98%
3	0xF977814e90dA44bFA03b6295A0616a897441aceC (Binance)	95,000,000	7.31%
4	0xCd8393b5b0Ec5Ab8DAD4e648F709Be6Bac11874D (Unknown 2)	43,638,010	3.36%
5	0x5E63360E891BD60C69445970256C260b0A6A54c6 (Unknown 3)	22,976,272	1.77%
6	0xC894Be8c8444ADd74517E924C3B44C7884c27476 (Unknown 4)	16,040,470	1.23%
7	0x3b08AA814bEA604917418A9F0907E7fC430e742C (Unknown 5)	14,999,991	1.15%
8	0x1692E170361cEFD1eb7240ec13D048Fd9aF6d667 (Unknown 6)	14,354,341	1.10%
9	0xc226118fCd120634400Ce228D61E1538FB21755f (Unknown 7)	12,819,300	0.99%
10	0x7d439999E63B75618b9C6C69d6EFeD0C2Bc295c8 (Unknown 8)	12,500,000	0.96%
11	0x19184aB45C40c2920B0E0e31413b9434ABD243eD (Unknown 9)	11,179,972	0.86%
12	0x4655b7ad0B5f5BaCB9cF960bbFFcEB3f0e51F363 (Unknown 10)	10,622,000	0.82%
13	0xE7dBE6aa7Edcc38CB5007B87153d236AD879309B (Unknown 11)	10,000,000	0.77%
14	0x5FDAB3beCAb51acf25aAe5cED35E24620Ff8522E (Unknown 12)	9,998,000	0.77%
15	0xE93381fB4c4F14bDa253907b18faD305D799241a (Huobi)	9,655,926	0.74%
16	0xE0bEdA6991Ac426de442C84cee19d75aB78d2CE (Unknown 13)	8,329,602	0.64%
17	0x8B86e0598616a8d4F1fdAE8b59E55FB5Bc33D0d6 (Unknown 14)	6,454,485	0.50%
18	0x0D0707963952f2fBA59dD06f2b425ace40b492Fe (Gate.io)	6,289,639	0.48%
19	0xaB3F9bF1D81ddb224a2014e98B238638824bCf20 (Unknown 15)	5,682,512	0.44%

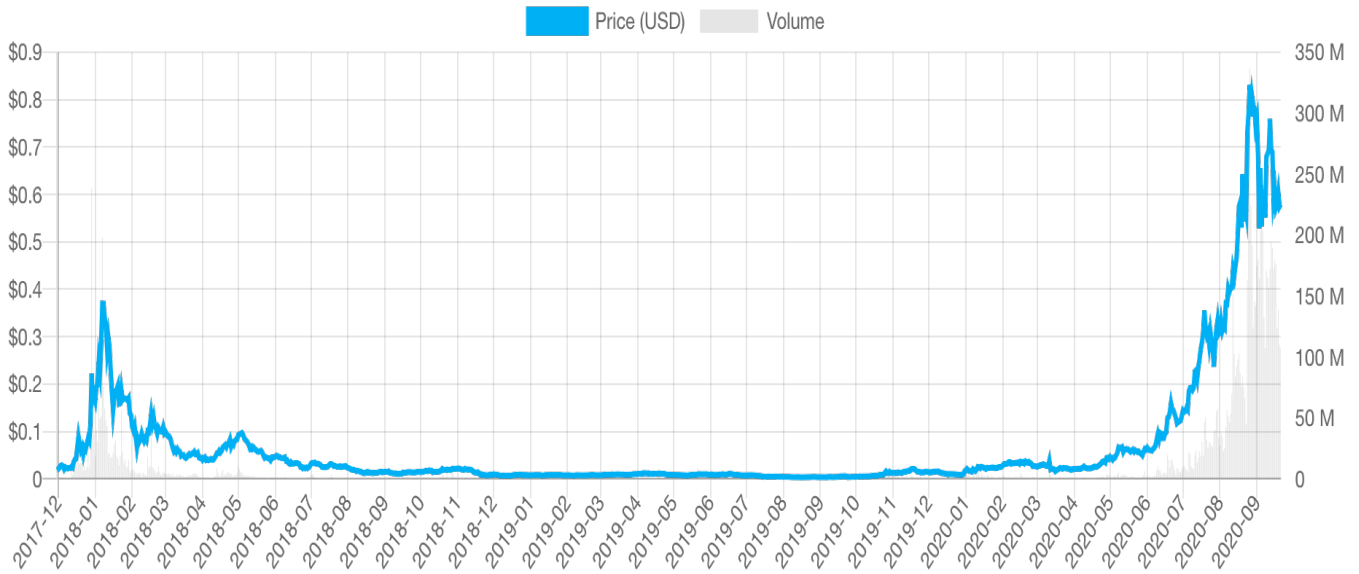
20 0x6cC5F688a315f3dC28A7781717a9A798a59fDA7b (Okex) 4,726,918 0.36%

### ITEM 6. Token Price and Market Cap

The following are market data present as of 2020-09-21.

Market Cap Rank **28**

### Price Performance



▶ USD

**Current Price** : \$0.579  
**Change (7d/24h/1h)** : -15.6% | -4.7% | 0.1%  
**Market Cap** : 753,085,943.91  
**Initial Offering Price** : \$0.017270  
**Return since Initial Offering** : 33.54 X

▶ ETH

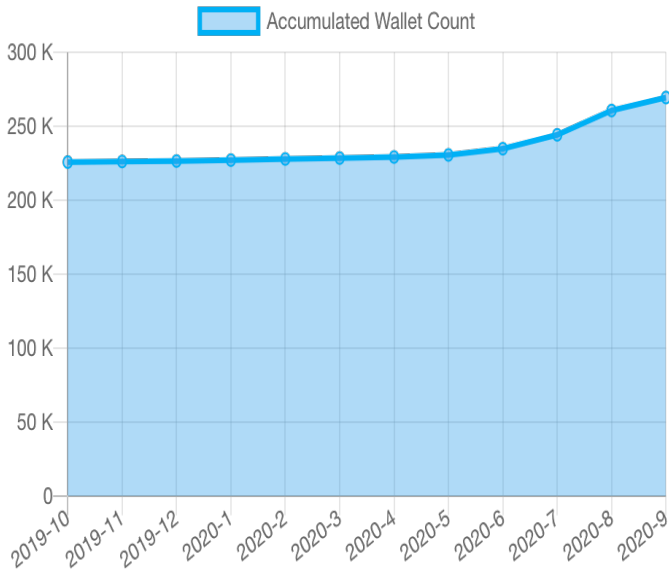
**Current Price** : 0.001544 ETH  
**Change (7d/24h/1h)** : -17.9% | -3% | 0%  
**Market Cap** : 2,006,983.45  
**Initial Offering Price** : 0.000036 ETH  
**Return since Initial Offering** : 42.46 X

▶ BTC

**Current Price** : 0.000053 BTC  
**Change (7d/24h/1h)** : -20.3% | -4.6% | 0.1%  
**Market Cap** : 68,682.58  
**Initial Offering Price** : - BTC  
**Return since Initial Offering** :

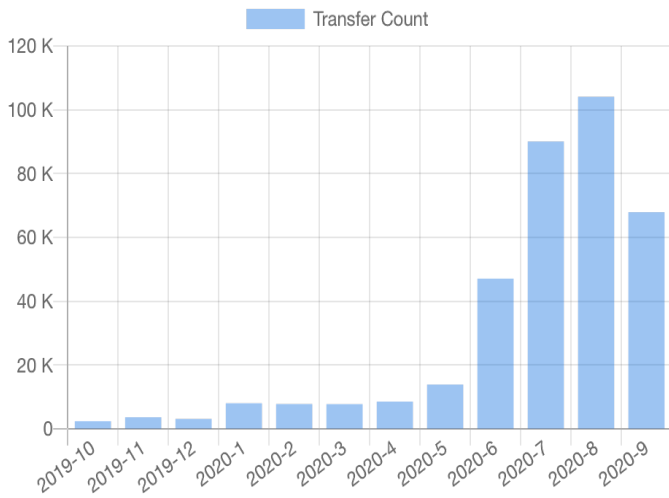
## ITEM 7. On-chain Performance

### Accumulated Wallet Count



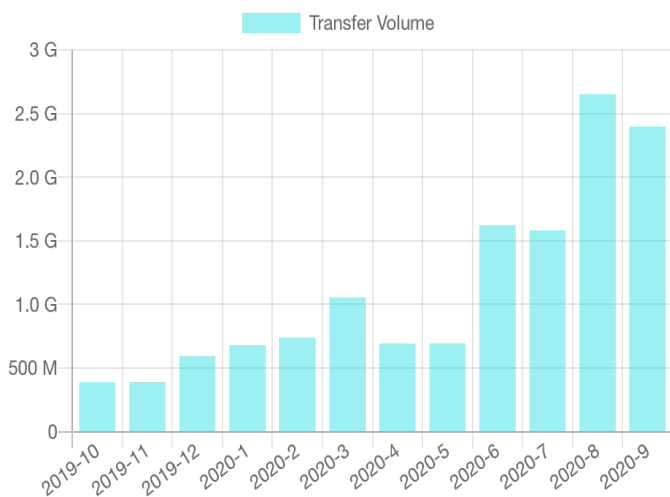
Date	Accumulated Wallet Count	New Wallet Count
2020-9	269,407	8,778
2020-8	260,629	16,459
2020-7	244,170	9,380
2020-6	234,790	4,233
2020-5	230,557	1,385
2020-4	229,172	722
2020-3	228,450	618
2020-2	227,832	761
2020-1	227,071	637
2019-12	226,434	300
2019-11	226,134	410
2019-10	225,724	319

### Transfer Count



Date	Token Transfer Count
2020-9	67,892
2020-8	104,107
2020-7	90,067
2020-6	47,045
2020-5	13,847
2020-4	8,491
2020-3	7,700
2020-2	7,743
2020-1	7,980
2019-12	3,075
2019-11	3,584
2019-10	2,338

### Transfer Volume



Date	Token Transfer Volume
2020-9	2,398,593,512.946
2020-8	2,651,780,765.399
2020-7	1,582,026,648.705
2020-6	1,621,894,812.679
2020-5	693,240,764.221
2020-4	692,255,287.466
2020-3	1,052,400,985.655
2020-2	738,259,951.841
2020-1	676,670,595.144
2019-12	591,836,781.009
2019-11	387,080,835.216
2019-10	388,798,821.469

## PART V. Compliance

This section is only accessible by our Partners. Please contact us at [direct@crossangle.io](mailto:direct@crossangle.io) to inquire about access.