

Report Date  
2021-06-02

EN ▼

Singapore  
CrossAngle Pte. Ltd.

### Profile Report (Public)



## Dapper Labs

(Country or jurisdiction of incorporation)

(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	<a href="https://www.dapperlabs.com/">https://www.dapperlabs.com/</a>
Main communication channel	telegram
Twitter	
Company Blog	<a href="https://www.onflow.org/blog">https://www.onflow.org/blog</a>
Facebook	
LinkedIn	
Github	
Reddit	
Telegram	
WeChat	
KaKaoTalk	
Custom Link	Website - <a href="https://www.onflow.org/">https://www.onflow.org/</a>

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

Official Company Name	Dapper Labs
Establishment Date	
Jurisdiction of Incorporation	
Principal Office Location	
Address of Official Company Registration	
Company Name for Website Display	Dapper Labs
Description of Company	<p>The serious business of fun and games on the blockchain. No jargon or nonsense. Just good fun.</p> <p>Dapper Labs uses the power of play to deliver blockchain-based experiences that are made for you and ready for the real world.</p>
Company Website	<a href="https://www.dapperlabs.com/">https://www.dapperlabs.com/</a>
Whitepaper Link	Blockchain is for you.
Mission and Vision	<p>Blockchain is the biggest thing to happen to the internet since the iPhone. It will reshape how we use and interact with digital worlds.</p> <p>But for this technology to realize its real-world potential, it needs to, y'know, be used. By people. Real people, in the real world—not just industry insiders and early adopters.</p>

### 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 2021-06-02

##### Roham Gharegozlou

Position Title	CEO
Short Bio	Roham is the CEO of Dapper Labs, the creators of CryptoKitties, Flow and NBA Top Shot. He holds a bachelor's degree in Economics and dual bachelor's and master's degrees in Biological Sciences from Stanford University. Prior to Dapper Labs, Roham was the founder and CEO of Axiom Zen.
Experience	
Education	
Company e-mail	
Social	

##### Dieter “dete” Shirley

Position Title	Founder and CTO
Short Bio	Dieter has developed a specialty in shaping the first waves of emerging technologies. He most recently cofounded CryptoKitties and authored the ERC-721 proposal that defined non-fungible tokens on Ethereum. Before CryptoKitties, Dieter was Chief Architect at Axiom Zen.
Experience	
Education	
Company e-mail	
Social	

##### Mikhael Naayem

Position Title	Chief Business Officer
Short Bio	Prior to helping start Dapper Labs, Mik has served on Axiom Zen's Board of Directors since the company's founding. He joined Axiom Zen full-time a month before the launch of CryptoKitties. Prior to joining Axiom Zen, Mik was the founder and CEO of Fuel, a platform he grew to 225M+ users before selling to Animoca in 2017
Experience	
Education	
Company e-mail	
Social	

##### Alex Shih

Position Title	Chief Financial Officer
Short Bio	Alex is CFO at Axiom Zen and Dapper Labs and leads the strategic finance function. He also serves as a Director on the Boards of Directors of both Dapper Labs and ZenHub. Alex holds B.S. and M.S. degrees in Management Science & Engineering from Stanford University.
Experience	
Education	
Company e-mail	
Social	

## 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 2021-06-02

No data available

## 2.3 Advisory

The following sets forth certain information regarding the company's advisories, their details and positions as of 2021-06-02

No data available

## 2.4 Organization Structure

The following sets forth certain information regarding the structure of the company as of 2021-06-02

Name of Department/Group/Office/etc.	Number of Full-Time Staff	Number of Part-Time Staff	Head of Department (Maybe left blank)
No data available			
<b>Total</b>	0	0	

## PART II. Business Information

### ITEM 1. Industry Classification

	Not Applicable
Sector	Consumer Goods
Industry	Personal Goods
Sub-industry	Personal Products
Categories	1. Non-fungible Token 2. Investment

### ITEM 2. Industry Description

#### 2.1 Industry Overview

#### 2.2 Recent Trends

#### 2.3 Target Market Size

#### 2.4 Target Customers

#### 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 2021-06-02:

No data available

##### 2.5.2 Token Project Competitors

The following sets forth certain information regarding the company's competitors that have implemented Token economics as of 2021-06-02:

No data available

### ITEM 3. Project's Business Model

#### 3.1 Business Description

##### 3.1.1 Revenue Model

##### 3.1.2 Platform or Application Overview

General platform description

No Input

Functions of the solution

No Input

User pain points

No Input

##### 3.1.3 Product/Service Line Description

No data available

##### 3.1.4 Competitive Advantage

There are four pillars that make Flow unique among existing blockchains:

Multi-role architecture: Flow's design is unique, allowing the network to scale to serve billions of users without sharding or reducing decentralization of consensus.

Resource-oriented programming: smart contracts on Flow are written in Cadence, an easier and safer programming language for crypto assets and apps.

Developer ergonomics: from upgradeable smart contracts and built-in logging support to the Flow Emulator, this network is designed for results.

Consumer onboarding: Flow was designed for mainstream consumers, with payment onramps catalyzing a safe and low-friction path from fiat to crypto.

##### 3.1.5 Intellectual Property

No Input

#### 3.2 Partnerships

#### 3.3 Project Progress

History

No Input

**Project Status**

No Input

**Development of the platform and business operations have been or will be funded through the following sources****Plan or Strategy to expand platform or token**

No Input

**3.4 Milestones**

Title	Target Date	Status	Description
-------	-------------	--------	-------------

**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>	Flow
<b>Symbol</b>	FLOW
<b>Token Economy</b>	<p>FLOW is the native currency for apps, games, and smart contracts built on top of the Flow blockchain, and thus is the currency guaranteed to be available for developers and users to transact with on the network. Developers can easily build FLOW directly into their apps for peer-to-peer payments, charging for services, or enabling consumers to earn rewards for the value they create. FLOW can also be held, transferred, or transacted by users peer-to-peer.</p> <p>Token holders can earn rewards by staking their FLOW as a security deposit and working to secure the network through running validator nodes – or delegating their stake to professional operators to run validator nodes on their behalf. Validator nodes receive staking rewards and transaction fees in exchange for providing the security, computation, and storage services the network needs.</p> <p>Small amounts of FLOW token are also required for every activity on the network – from new user accounts to storage for assets and smart contracts. As the network matures, FLOW token holders will be able to use their FLOW in an evolving number of ways:</p> <ul style="list-style-type: none"> <li>*Payment for computation and validation services (i.e., transaction fees)</li> <li>*Medium of exchange</li> <li>*Deposit for data storage</li> <li>*Collateral for secondary tokens</li> <li>*Participation in governance</li> </ul> <p>The perfect payment experience is seamless for all parties: buyers pay in any currency they have; sellers price and receive in any currency they want. Applications on Flow can tap into this reality. Flow has high throughput, low fees, and full ACID guarantees, allowing developers to implement decentralized exchanges (DEXs) that act as a clearing house between tokens. Flow has the ability to use frequent batch auctions to defeat front-running attacks on these DEXs.</p> <p>FLOW token's ubiquity on the network makes it the obvious "bridge asset" for currency exchanges between thinly traded token pairs. As the number of secondary tokens on Flow becomes large, the number of possible trading pairs increases exponentially, meaning that some swaps will require an intermediary asset like FLOW.</p> <p>Importantly, FLOW is required for the creation and usage of all other tokens on the network – to pay for storage and/or serve as collateral. These details are outlined in the technical details section below, and will be fully specified in future whitepapers. The economic impact is that as more value is created on top of the Flow blockchain, more demand is generated for FLOW token.</p> <p>The FLOW token ("FLOW" or "F") is the native currency for the Flow network and the keystone for a new, inclusive, and borderless digital economy. If blockchains are digital infrastructure, the Flow token is the fuel that powers the network.</p>
<b>Token Usage</b>	
<b>Short Token Description</b>	
<b>Token Contract Address</b>	
<b>Base Platform</b>	
<b>Mainnet Explorer Url</b>	
<b>Network</b>	No Input
<b>Project Type</b>	
<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>	
<b>Token allocation percentage based on Total Supply immediately after Token Generation Event</b>	
<b>Token Holder Rights</b>	
a) Receive payments or other consideration under the following circumstances	No Input
b) Tokens give holders ownership or contractual interest or rights in the following circumstances	No Input
c) Token holders may vote on the following matters	No Input
d) 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  $((High+Low)/2)$  of market price

**ITEM 3. Token Supply History**

The following is a manual record Token supply history as of 2021-06-02. 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
	Xtheta Global	FLOW/USDT	\$13	\$8,730,065	32.00%
	Upbit	FLOW/KRW	\$14	\$4,588,193	16.80%
	Huobi Global	FLOW/USDT	\$13	\$2,858,649	10.50%
	OKEx	FLOW/USDT	\$13	\$2,168,947	8.00%
	FTX	FLOW/USD	\$13	\$1,561,149	5.70%
	Huobi Global	FLOW/BTC	\$13	\$1,002,856	3.70%
	Kraken	FLOW/BTC	\$13	\$1,000,579	3.70%
	Hoo	FLOW/USDT	\$13	\$883,383	3.20%
	Kraken	FLOW/EUR	\$13	\$655,437	2.40%
	OKEx	FLOW/BTC	\$13	\$635,923	2.30%

**ITEM 5. Token Ownership**

The following is an automatic query result of wallet addresses based on balance holdings with meta data application as of 2021-06-02.

Rank	Address	Balance	Percentage
------	---------	---------	------------

### ITEM 6. Token Price

The following are market data present as of 2021-06-02.

#### Price Performance



▶ USD

**Current Price** : \$13.177  
**Change (7d/24h/1h)** : -7.8% | -4.7% | -1.4%  
**Initial Offering Price**: \$-  
**Return since Initial Offering** :

▶ ETH

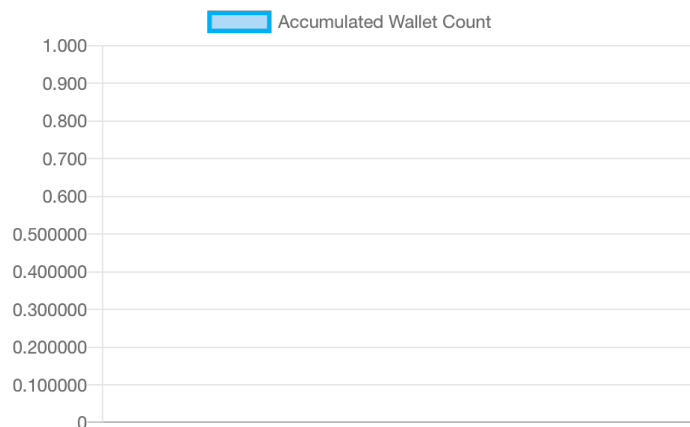
**Current Price** : 0.005132 ETH  
**Change (7d/24h/1h)** : -2.4% | -0.8% | -0.4%  
**Initial Offering Price**: - ETH  
**Return since Initial Offering** :

▶ BTC

**Current Price** : 0.000365 BTC  
**Change (7d/24h/1h)** : -1.8% | -1.2% | -0.9%  
**Initial Offering Price**: - BTC  
**Return since Initial Offering** :

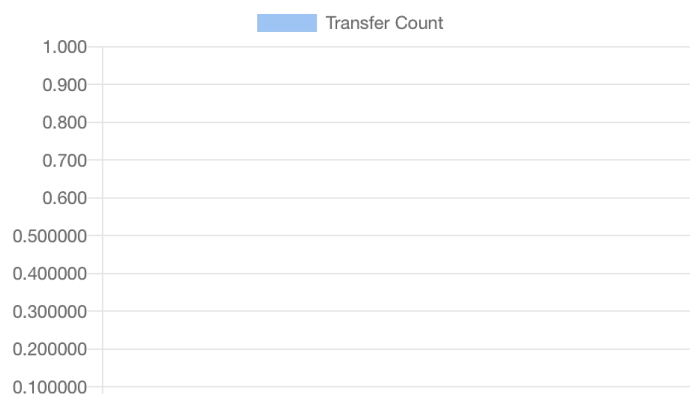
### ITEM 7. On-chain Performance

#### Accumulated Wallet Count



Date	Accumulated Wallet Count	New Wallet Count
	No data available	

#### Transfer Count



Date	Token Transfer Count
	No data available

#### Transfer Volume



Date	Token Transfer Volume
	No data available

## 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.