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Singapore
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Disclosure Level **A**

Xangle disclosure level policy

A+ 57 or more

A 50 ~ 56

B 42 ~ 49

C 41 or less

(Out of total 63 questionnaires)

EN ▼

Due Diligence Report



Contentos: The Decentralized Global Content Ecosystem

Singapore

(Country or jurisdiction of incorporation)

201810690M

(Entity Registration Number)

Singapore

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

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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://www.contentos.io/
Main communication channel	telegram
Twitter	https://twitter.com/contentosio
Company Blog	https://medium.com/contentos-io
Facebook	https://www.facebook.com/ContentosOfficial/
Linkedin	https://www.linkedin.com/company/contentosofficial/
Github	https://github.com/coschain
Reddit	https://www.reddit.com/r/Contentosofficial/
Telegram	https://t.me/ContentosGlobal
WeChat	
KaKaoTalk	https://open.kakao.com/o/gJLlvQ7
Custom Link	Contentos - https://www.contentos.io/

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.

Company Representative (Report Data Submitter)

Name	Position	Office Phone Number	Telegram ID
Mick Tsai	CEO & Co-founder		

PART I. Corporate Profile

ITEM 1. Basic Corporate Profile



Official Company Name	Contentos: The Decentralized Global Content Ecosystem
Establishment Date	28 Mar 2018
Jurisdiction of Incorporation	Singapore
Principal Office Location	Singapore
Address of Official Company Registration	9 Temasek boulevard#04-02 Suntec Tower Two Singapore 038989
Company Name for Website Display	Contentos
Description of Company	Contentos is a blockchain protocol that aims to form the foundation for a decentralized digital content ecosystem that empowers all members, including creators, consumers, and advertisers, to earn fair compensation for their contributions.
Company Website	https://www.contentos.io/
Whitepaper Link	https://www.contentos.io/subject/home/pdfs/white_paper_en.pdf
Mission and Vision	Contentos is building a blockchain based decentralized content ecosystem. The vision of Contentos is to build a decentralized digital content community that allows content to be freely produced, distributed, rewarded, and traded, while protecting author rights. Contentos strives to incentivize content creation and global diversity and return the rights and value of content to users. Contentos aims to be a public content protocol that not only carries content and advertising value but is also a memory chain recording each user's contributions.

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 2020-02-24

Mick Tsai

Position Title	Co-Founder & CEO
Short Bio	Mick has over 15 years of software industry working experience and is currently leading the Contentos foundation. With over 600 million potential global users and over 100,000 global creators, Contentos project aims to leverage blockchain technology to re-define the value of content for global creators. Before Contentos, Mick served as Sr. Product Director at LiveMe, the premier, and at Clean Master as Product Director in Cheetah Mobile and Sr. Development Manager in Trend Micro.
Experience	Contentos Foundation / CEO & Co-Founder Data Enlighten Co., Ltd / Sr. Product Director Live.me / US Head of Operation Cheetah Mobile / Sr. Product Director Trend Micro / Sr. R&D Manager
Education	California State University San Marcos / MS, Computer Science
Company e-mail	
Social	 @Mick_Contentos  @Mick (Chang-Chieh) Tsai

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 2020-02-24

Zac Nien

Position Title	VP of Product Management
Short Bio	Zac started his career at Trend Micro, the world-leading internet security company. With the great passion for trending technology, he participated in various projects across PC software, websites, IoT, iOS, and Android apps. He also extends the enthusiasm from software engineering to product design and delivered promising results in top downloading apps, Clean Master and Security Master from Cheetah Mobile. Zac currently works at Contentos Foundation, striving to create a better ecosystem for the digital content world.
Experience	Cheetah Mobile / Senior Product Manager Trend Micro Inc. / Sr. Engineer
Education	National Tsing Hua University / Master • Information systems and Applications National Tsing Hua University / BS • Electrical Engineering
Social	

Peter Wei

Position Title	VP of Engineering
Short Bio	1 year experience in Android APP implementation with JAVA. - CM OEM(ScreenSaver), CM PageTwo, CM Locker(News), Clean Master(News), CM Security(News). 1 year experience in iOS AP implementation with Objective-C/Swift. - PhotoGrid, ARCam. 1.5 year experience in leadership about AI and image processing research.
Experience	Cheetah Mobile / Software Engineer HTC / Assistant Manager Foxconn / Senior Engineer
Education	National Chiao Tung University / Master's degree • Computer Science and Information Engineering National Cheng Kung University / Degree • Applied Mathematics
Social	

2.3 Advisory

The following sets forth certain information regarding the company's advisories, their details and positions as of 2020-02-24

Charles Fan

Company	MemVerge
Role of Advisor	Founder and CEO at MemVerge Expertise: virtual machine

Hitters Xu

Company	Nebulas
Role of Advisor	Founder of Nebulas Expertise: blockchain infrastructure

Ricky Ray Butler

Company	Branded Entertainment Network
Role of Advisor	CEO at Branded Entertainment Network Expertise: entertainment industry

Bo Shao

Company	Evolve.Foundation
Role of Advisor	Chairman, Evolve.Foundation Expertise: investment management

2.4 Organization Structure

The following sets forth certain information regarding the structure of the company as of 2020-02-24

Name of Department/Group/Office/etc.	Number of Full-Time Staff	Number of Part-Time Staff	Head of Department (Maybe left blank)
Contentos	39	14	Beijing
Total	39	14	

PART II. Business Information

ITEM 1. Industry Classification

	Not Applicable
Sector	Communication Services
Industry	Media
Sub-industry	Advertising
Categories	1. Cryptocurrency 2. Content Creation and Distribution

ITEM 2. Industry Description

2.1 Industry Overview

With the development of the global mobile internet and widespread use of smart devices, a huge amount of digital content is now being produced in the context of text, image, video and audio. Global advertising revenue in 2017 reached USD \$530 billion, while the content industry generated significant revenue of \$77.4 billion in China. This content and traffic generated by billions of global internet users have led to the rise of internet giants such as Facebook, YouTube and Twitter. These corporations control the access and distribution of digital content, as well as revenue allocation.

Mobile video has experienced rapid growth in recent years with trends toward increasingly fragmented, mobile-centric, and long-tail content. In 2017, video traffic accounted for 55% of global mobile internet traffic. It is expected to reach 79% in 2020. Mobile data traffic will increase by seven-fold between 2015 and 2020. Mobile video will become the mainstream information carrier in the near future.

In 2016, total mobile video advertising revenue was approximately \$8.3 billion USD. With the increase in user penetration rate, it is expected to increase by 49% in 2018, reaching nearly \$18 billion USD. In addition, according to Blue Lotus Capital Advisors Limited, short video will become one of the dominant forms of content on mobile internet, expected to generate \$10 billion USD in ad revenue in 2020.

Statistics issued by CNNIC indicated that, as of December 2016, among 730 million internet users in China, 344 million of them were live streaming app users, with penetration rate reaching 47.1% and the market cap exceeding USD \$10 billion. We can infer that, among 3.8 billion internet users worldwide, 1.7 billion of them may be global live video viewers. In addition to the revenue earned by the megacap internet companies that provide live streaming services, such as Facebook, YouTube, YY, and MOMO, broadcasters themselves also earn a considerable amount. According to the Top-Earning YouTube Stars published by Forbes, the annual income of broadcasters listed exceed USD \$10 million; some can earn up to USD \$16.5 million.

Though enormous advertising earnings can be generated and highly centralized content platforms can be accessed in the digital content industry, it has long suffered from unequal revenue distribution and a lack of copyright protection. The digital creative community needs a more open and transparent distribution model to protect user interests. The aim of Contentos is to penetrate the mobile video sector, including but not limited to live streaming and short videos, in order to develop a novel digital content ecosystem that empowers all members of the global digital content ecosystem.

2.2 Recent Trends

(1) Increasing Use of Smart Connected Devices to Boost Growth

The use of smart connected devices has enabled people to access online content across various devices. This has led to higher demand for digital content as it offers the flexibility of place and time. Furthermore, innovations in devices have led to higher demand for digital content platforms. This has increased data traffic, and the variety of content consumed online. Today

digital content includes content that is produced for commercial purposes and tailored to users' preferences. This kind of content is developed based on data collected from smart devices. These factors will drive the demand for digital content.

Furthermore, digital transformation in the education, telecom, and media and entertainment sectors is also driving the growth of the global digital content market. In the telecom industry, the introduction of 4G and 5G technologies is enabling end-users to access high-speed Internet. Digital content platforms enable users to see online video at home through laptops/desktops or TV screens using different devices. The availability of advanced database and online platforms is helping to digitize the education industry and support online education through paid subscriptions. Such developments will help the digital content industry to integrate the horizontal and vertical structures of organizations. Thus, technological advances and the increasing adoption of digitization across industries will drive the growth of the global digital content market.

2.3 Target Market Size

The global digital content market size is poised to grow by USD 283.3 billion during 2019-2023, progressing at a CAGR of 10% during the forecast period.

2.4 Target Customers

- * Content Creators
- * Content Distributors
- * Community Operators
- * Developers
- * Advertisers
- * Content Consumers/Audiences

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 2020-02-24:

YouTube

Description	YouTube is a free video sharing website, which means it is a place where there is videos on a huge piece of paper called the internet. The website lets people upload, view, and share videos. At the moment, Google (a search engine company) owns and operates YouTube.
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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 2020-02-24:

Steemit

Token Symbol	SMD
Network Type	Other

Description	Steemit is a blockchain-based blogging and social media website, which rewards its users with the cryptocurrency STEEM for publishing and curating content, and is owned by Steemit Inc., a privately held company based in New York City and a headquarters in Virginia.
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Gifto

Token Symbol	GTO
Network Type	ETH

Description	Gifto Protocol is envisioned to be a self-governing and self-sustaining ecosystem for virtual gifts to be created, curated, tracked, bought, sent and exchanged across any content platform such as YouTube, Instagram, Facebook, etc.
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ITEM 3. Project's Business Model

3.1 Business Description

3.1.1 Revenue Model

Contentos will create revenue through the following methods:

1. COS for peer-to-peer transactions
2. COS for smart contracts
3. COS staking
4. COS security deposit for Dapp developers

3.1.2 Platform or Application Overview

General platform description

Decentralized digital content system

The Contentos protocol aims to build a globally-distributed content incentive and distribution system through utilizing blockchain technology distributed storage capabilities. The protocol will enable content creators to earn revenue without depending on centralized platforms; instead, digital content can be freely produced, stored, and distributed to reach consumers and advertisers directly.

This results in a situation where value is fairly measured, and prices are open and transparent. The Contentos ecosystem will include systems for content distribution, copyright registration, creator certification, along with social features such as likes, shares, and comments.

COS will be the Contentos in-ecosystem cryptocurrency used to reward positive contributions and to pay for services within the network. Smart contracts will automatically execute transaction payments and the distribution of rewards without the participation of a third-party intermediary.

Functions of the solution

Intelligent content advertising:

Smart contracts are used to facilitate advertiser payments to creators.

Rewards are automatically distributed to the creator based on viewership and interaction data. A creator and advertiser can make agreements for additional compensation, or bonus incentives, if work exceeds expected results.

Direct value exchange:

Users can pay creators directly through subscriptions, donations or virtual gifts, all executed automatically utilizing smart contracts. For example, creators can create exclusive content that can only be viewed a fixed number of times for subscribers. Through this type of empowerment, creators can more easily grow their viewer base, develop loyal followings, and increase their revenue.

Content selling:

Contentos enables the sale of content within the platform between creators. For instance, a video creator may publish a soundtrack request and allow music creators to bid for involvement, just as a music producer may publish a 15-second soundtrack for purchase and use by a video creator. Profit sharing may also be achieved through smart contracts. Since all transactions are transparent, every creator understands his/her unique value within the ecosystem

User pain points

Problem: In the current digital content ecosystem, it is difficult to validate the copyright of digital assets, as it is not easy to trace the flow of copyright information across multiple independent platforms. Unfortunately, these challenges lead to frequent copyright disputes, especially for derivative works.

Contentos' solution: Verification, trade, and storage of non-physical property rights through the Contentos protocol will enable quick and comprehensive access to copyright information. Trade flows and derivative works will be recorded permanently on the blockchain. Content creators will register

their copyright and provide original content statements, authenticated, and traced with time stamps.

Problem: On centralized platforms, creators are pushed to the industry sideline and cannot reach consumers and advertisers directly. What's more, the content and advertising pricing is not publicly disclosed, resulting in a lack of transparency that disempowers creators. Payment channels and platforms take a huge portion of users' income, while advertising revenue is centrally-controlled by platforms, with only a small portion of it going back to content creators

Contentos' solution: Decentralized distribution of revenue

In the Contentos ecosystem, pricing is transparent with the value of any contribution determined by artificial intelligence-based algorithms and recorded on the blockchain as public record.

Problem: Centralized platforms distribute traffic based on revenue drivers, a system which fails to offer a full picture of the value of content created by influencers. Because centralized platforms depend on ad revenue for survival, the creators that contribute most to advertising ROI are rewarded handsomely while emerging creators are ignored. Such a system leads to homogenization and lower quality content.

Contentos' solution: Decentralized traffic distribution

The Contentos protocol decentralizes the distribution of traffic, thereby forming the foundation for a more democratic content ecosystem that supports emerging creators in finding and building an audience.

Beyond rewarding influencers for creating great content, the Contentos ecosystem also rewards any participant who positively contributes to the health of the network. These participants include professional distributors, community operators, and ordinary user distributors.

Operators can categorize, label, and review content. Larger numbers of operators will eventually produce more objective and accurate descriptions and reviews of content. At this point Contentos will use artificial intelligence to personalize matches between content and users.

Professional distributors will also match and distribute content to target audiences. By liking, commenting, sharing, and engaging in other social behaviors in the ecosystem, distributors can earn rewards for driving traffic to content.

Problem: User engagement data in centralized ecosystems are not transparent. Users are not held accountable for fake comments causing the credibility of the rating system to gradually decline. Violations and poor behaviors are often not tracked across platforms, and errant users are rarely penalized for their actions.

Contentos' solution: Immutable credit system

In the Contentos system, the interaction log cannot be tampered with, and so each user is held responsible for his or her own behavior. User credit will be based upon the quality of content, trustworthiness of user selections, and other relevant records. All revenue calculation algorithms in the ecosystem will incorporate this credit score. Users can improve their credit scores through demonstrating positive and honest behaviors, thereby earning more revenue and increasing their credibility. In this way, users collectively build a reliable, self-sustaining review system.

3.1.3 Product/Service Line Description

· COS.TV

Watch your favorite videos, engage with the communities and share with your friends while earning COS rewards on COS.TV, a content ecosystem powered by Contentos Blockchain.

3.1.4 Competitive Advantage

Contentos has a strong network of global content creators.

Contentos is integrated with three existing products with users; LiveMe, Cheez (social media video app), and PhotoGrid (photo editing tool).

3.1.5 Intellectual Property

No Input

3.2 Partnerships

► Cheetah Mobile

Counterparty Website <https://www.cmcm.com/>

Counterparty Description Cheetah Mobile (NYSE: CMCM) was established in November 2010 by Sheng Fu, and is committed to providing excellent utility Apps to users around the world. On May 8, 2014, Cheetah Mobile was officially listed on the NYSE.

As the leading Chinese company exploring the overseas markets, Cheetah Mobile has nearly 500 million mobile device MAUs globally, 70% of which come from overseas. Its mobile Apps family includes Cheetah Clean Master, Cheetah Security Master, etc. The games include "Piano Tiles 2", "Rolling Sky", "Dancing Line" and so on.

At present, Cheetah Mobile has formed a new business style. Its traditional mobile Internet service with utility Apps and Internet entertainment as its core is steadily generating cash flow and the AI-driven industrial Internet business has completed in building its technology and products and is prepared to enter the commercial phase.

The Orion Star AI-driven robot, equipped with Cheetah mobile's smart solution, has been applied in more than 20 scenarios such as museum, government civil affairs hall, library, hotel, bank, court, law firms, police station, hospital, schools, shopping mall, and chain supermarket, providing services of smart navigation, smart shopping guide, smart civil affairs, and smart conferences. The average daily voice interactive has reached 100,000 times, far higher than the industry level. Our AltoC business has also completed the technological development through technical empowerment, and has produced popular products. Such as CM Translator has been applied in three major scenarios of traveling abroad, oral learning and business practice.

Nowadays, Cheetah Mobile is transforming the traditional industry with AI robots and smart solutions, and transforming itself into an "AI-driven industrial Internet company". It is committed to making AI robots the first truly smart offline device in business-based scenarios in the new era, allowing offline businesses to think smarter and make better decisions. In the "Smart+" era, Cheetah Mobile will continue to strive to achieve the company's non-continuous growth and grow into the world's leading AI-driven industrial Internet company.

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► Binance chain

Counterparty Website <https://docs.binance.org/>

Counterparty Description Binance Chain is a blockchain software system developed by Binance and its community.

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► Photo Grid

Counterparty Website <https://www.photogrid.app/?hl=en>

Counterparty Description PhotoGrid is a photo and video editing application for iOS and Android that enables users to collage photos, enhance pictures, apply tons of materials and make videogrid.

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ LiveMe

Counterparty Website <https://www.liveme.com/>

Counterparty Description**Applicable Dates**

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ Cheez

Counterparty Website <https://www.cheez.com/#/>

Counterparty Description**Applicable Dates**

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ TomoChain

Counterparty Website <https://tomochain.com/>

Counterparty Description

TomoChain is an innovative solution to scalability problem with the Ethereum blockchain, and other blockchain platforms. TomoChain features a 150-Masternodes architecture with Proof of Stake Voting (POSV) consensus for near-zero fee, and instant transaction confirmation. Security, stability and chain finality are guaranteed via novel techniques such as double validation, staking via smart-contracts and uniform randomization processes.

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

▸ Harmony

Counterparty Website <https://harmony.one/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► **NEBULAS**

Counterparty Website <https://nebulas.io/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► **NextyPlatform**

Counterparty Website <https://nexty.io/zh/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► **KARDIACHAIN**

Counterparty Website <https://www.kardiachain.io/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► **ATLAS protocol**

Counterparty Website <https://atlasprotocol.io/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No
Revenue Generation No
Expected Revenue (USD) N/A
Partnership Description
Expected Benefits to Project Team
Expected Benefits to Counterparty

► **MIXMARVEL**

Counterparty Website <https://www.mixmarvel.com/>
Counterparty Description
Applicable Dates
Does this partnership has an expiration date? No
Revenue Generation No
Expected Revenue (USD) N/A
Partnership Description
Expected Benefits to Project Team
Expected Benefits to Counterparty

► **SOMESING**

Counterparty Website <https://somesing.io/index>
Counterparty Description
Applicable Dates
Does this partnership has an expiration date? No
Revenue Generation No
Expected Revenue (USD) N/A
Partnership Description
Expected Benefits to Project Team
Expected Benefits to Counterparty

► **Blockchain Cuties**

Counterparty Website <https://blockchaincuties.com/>
Counterparty Description
Applicable Dates
Does this partnership has an expiration date? No
Revenue Generation No
Expected Revenue (USD) N/A
Partnership Description
Expected Benefits to Project Team
Expected Benefits to Counterparty

► **Unlimited Tower**

Counterparty Website <https://game.unlimitedtower.com/en>
Counterparty Description
Applicable Dates
Does this partnership has an expiration date? No
Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

► **Trust Wallet**

Counterparty Website <https://trustwallet.com/>

Counterparty Description

Applicable Dates

Does this partnership has an expiration date? No

Revenue Generation No

Expected Revenue (USD) N/A

Partnership Description

Expected Benefits to Project Team

Expected Benefits to Counterparty

3.3 Project Progress

History

The vision of Contentos is to build a decentralized, global digital content community that allows content to be freely produced, distributed, rewarded, and traded, while protecting author rights. Contentos will incentivize content creation and global diversity and return the rights and value of content to its users. Contentos will be a public content protocol that not only carries content and advertising value but is also a memory chain recording each user's contributions.

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)

Plan or Strategy to expand platform or token

Contentos plans to grow the COS.tv platform through strategic partnerships with media companies and content creators in key markets such as Korea, Brazil, and Vietnam.

3.4 Milestones

Title	Target Date	Status	Description
Mainnet Launch	2019-09-25	Completed	Contentos launch the mainnet on Sep, 25.
Listed on Crypto.com	2019-09-23	Completed	\$COS is now listed on Crypto.com. Users can now purchase \$COS at true cost with no fees via credit card and bank transfer!
Listed on Gate.io	2019-09-10	Completed	Contentos has been featured as the next Startup Highlight project on Gate.io
Listed on Binance	2019-08-03	Completed	Binance officially lists the Contentos token (COS) on 3rd August, 2019 at 10:00am (UTC+0).
Joining Binance Chain	2019-07-18	Completed	Contentos partner up with Binance Chain to explore the infinite future of decentralized content ecosystem!

3.5 Key progress

(1) Mainnet Launch

Date	2019-09-25
Type	Technology: Implementation and integration
Name of main counter-party	
Involved companies or organizations	
Category	
Main Participant	
List of others involved	
Description of blockchain application	

3.6 Legal Concerns

No data available

PART III. Financial Information

ITEM 1. Equity Shareholders

The following sets forth company cap table of equity shareholders of the organization with more than 5% stake as of 2020-02-24
Number of Shares Outstanding:

Shareholder Name	Title or Relations with Company	Percentage of Total Outstanding Shares	Number of Shares
No data available			

ITEM 2. Equity Funding History

2.1 Equity Funding Rounds

Transaction Name	Announced Date	Number of Investors	Money Raised (In USD)	Lead Investors
No data available				

2.2 Extraordinary Relations with Company

The following sets forth companies and organizations with extra-ordinary relations with company as of 2020-02-24

Company Name	Country of Incorporation	Start Date	End Date	Relationship Details
No data available				

ITEM 3. Financial Disclosures

The following are simplified and condensed financial statements submitted by the company for disclosure last updated on 2020-02-24:

3.1 Simplified Income Statement

Year Quarter

(USD)

Revenue

Cost of Goods Sold (COGS)

Gross Profit

Operating Expenses (SG&A)

Other Revenue & Expenses

Operating Income

3.2 Simplified Balance Sheet

Year Quarter

(USD)

Fiat

Cash & Equivalent

Total Fiat & Cash

Digital Asset

(USD)

Book Value of All Assets

3.3 Key ratios

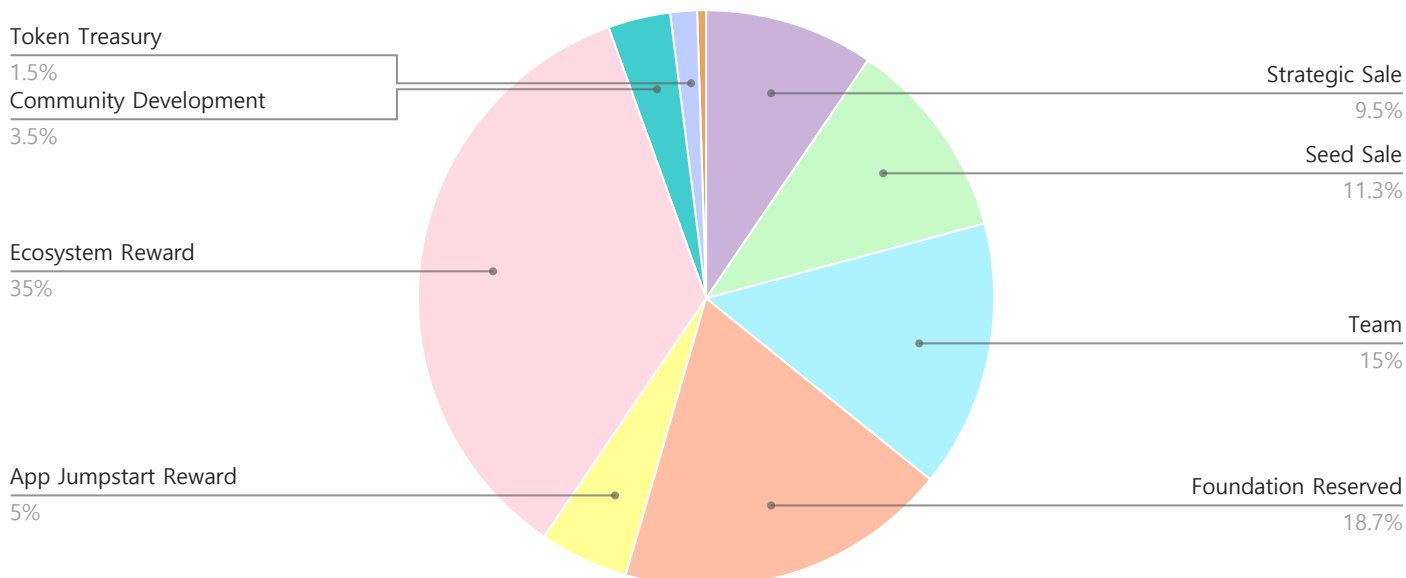
No data available

PART IV. Token Information

ITEM 1. Token Profile

Token Name	Contentos
Symbol	COS
Token Economy	
Token Usage	COS will be the Contentos in-ecosystem cryptocurrency used to reward positive contributions and to pay for services within the network. Smart contracts will automatically execute transaction payments and the distribution of rewards without the participation of a third-party intermediary.
Short Token Description	Used to reward positive contributions and to pay for services within the network
Token Contract Address	
Base Platform	Contentos chain
Mainnet Explorer Url	https://explorer.contentos.io/#/
Network	Type: Mainnet (Protocol) Network Name: Contentos Explorer URL: https://explorer.contentos.io/#/
Project Type	Utility Token
Tokens were initially available and currently obtainable in the following method(s)	<ol style="list-style-type: none">1. Mining2. Airdrop via network snapshot3. Payouts to compensate employees, reward users, fund projects, and other direct use from reserve funds
Additional Token issuance or minting conditions, including implemented natural inflation.	No further issuance
Trading practices after the Token Sale by Company	<ol style="list-style-type: none">1. Company has not purchased or sold Tokens after the Token Sale2. Company founders and promoters have not purchased or sold Tokens after the Token Sale
Method of allocating tokens during Token Sale	SAFT

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



Token Holder Rights

- 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

As official tokens of Contentos, COSs are important tools for the smooth operation of the platform and are not investment products. Possession of COSs does not mean that the owner is granted ownership rights, controlling rights, or decision-making rights to the Contentos platform. As encrypted tokens used in Contentos, COSs do not belong to the following categories: (1) any kind of currency; (2) securities; (3) equity in a legal entity; (4) shares, bonds, bills, warrants, certificates, or any other documents granting of any right.

ITEM 2. Token Sales

2.1 Token Sales details

Initial Offering Status Yes

Initial Offering Price (USD)

Initial Offering Price (ETH)

Initial Offering Price (BTC)

Funding achieved in relation to the target hard cap (%)

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 2020-02-24. Corresponding transactions hashes have not been provided within this report.

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

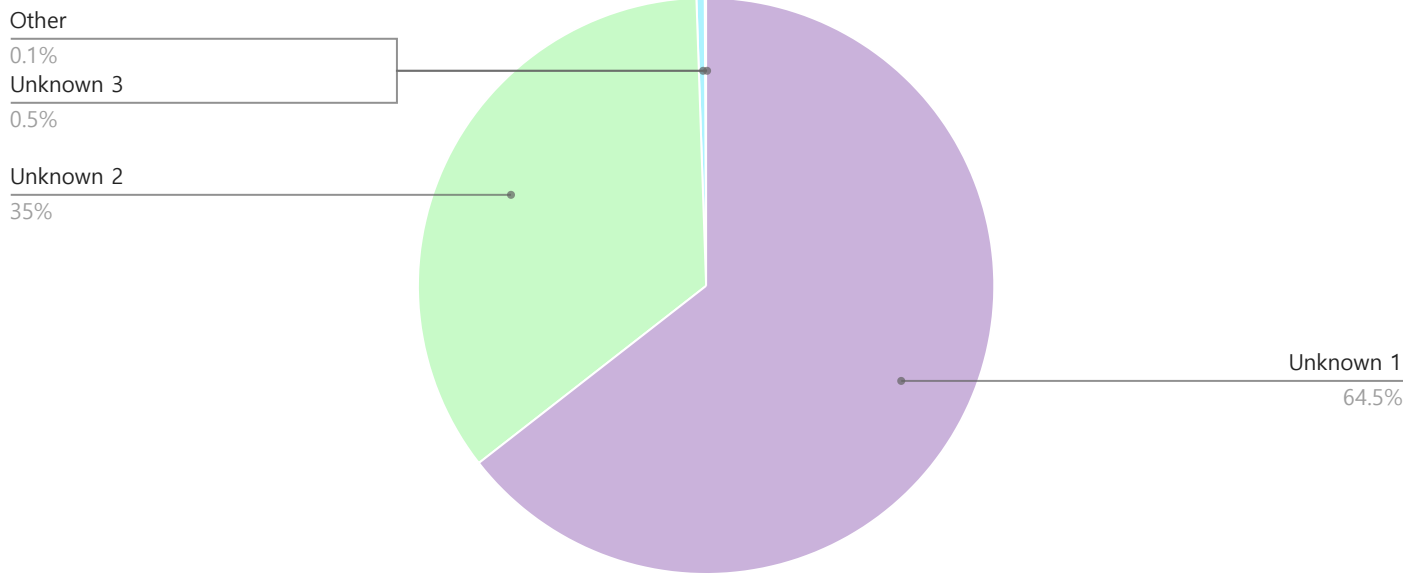
ITEM 4. Listed Exchanges

Exchange	Pair	Price	Volume	Percentage
 Bilaxy	COS/USDT	-	\$5,311,192	77.50%
 Binance	COS/BTC	-	\$777,542	11.30%

	Exchange	Pair	Price	Volume	Percentage
	Binance	COS/USDT	-	\$408,621	6.00%
	Gate.io	COS/USDT	-	\$294,073	4.30%
	Bithumb Global	COS/ETH	-	\$30,357	0.40%
	Binance	COS/BNB	-	\$21,047	0.30%
	Bithumb Global	COS/USDT	-	\$6,804	0.10%
	Bithumb Global	COS/BTC	-	\$3,968	0.10%
	Binance DEX	COS/BNB	-	\$445	0.00%
	Binance DEX	COS/USDS	-	-	0.00%

ITEM 5. Token Ownership

The following is an automatic query result of wallet addresses based on balance holdings with meta data application as of 2020-02-24.



Rank	Address	Balance	Percentage
1	0xf07B538851e5a940122f9da6Ae1D9452Be6782E0 (Unknown 1)	6,446,204,524	64.46%
2	0x2f77A3C58D5Fb04D1B9054499806B6FA8f763f84 (Unknown 2)	3,500,000,000	35%
3	0xC253286aa59f110C856cD10c016feFb0cD07678F (Unknown 3)	46,200,000	0.46%
4	0x47Aa5CCFe4db194F9A67d70f556231A32b876b73 (Unknown 4)	2,539,456	0.03%
5	0x4b251D6A11dF9abb67bfEfE10026BbA391CD02EA (Unknown 5)	1,968,000	0.02%
6	0x19653a073d1409aB4D35e65DB6856d1037F0dF99 (Unknown 6)	570,546	0.01%
7	0x0aef4960E26735499e9FB686EDBd4Ffce93C27f5 (Unknown 7)	449,147	0.00%
8	0xe71efA3AC6895450da7c154576849D5091A86627 (Unknown 8)	275,445	0.00%
9	0x36673B8982Af8E592469CBCe3E36c4C27d38275 (Unknown 9)	249,620	0.00%
10	0xB6CD0d649E7bA6e6E0109296D0f7A33f9721c171 (Unknown 10)	116,666	0.00%
11	0x3f5CE5FBFe3E9af3971dD833D26bA9b5C936f0bE (Binance)	115,501	0.00%
12	0xeD14E621e36A0f1652C8F16aFBf73b9f49D4FC6d (Unknown 11)	98,265	0.00%
13	0xC9A8f4d31e1E213B3203bffE6c7781b64d39c3FC (Unknown 12)	59,801	0.00%
14	0x1Fa0E2386fD3AC30B9a339fA6a6b439Ae03Ab394 (Unknown 13)	47,095	0.00%
15	0x835Bf22f54d01A1b4E0A40aa71a530cadFdF9e72 (Unknown 14)	29,800	0.00%
16	0xf0753dB6F2f7Fa49E6F54da0a2F6fa1CDef1C3Ff (Unknown 15)	25,556	0.00%
17	0x9E951f3E0fFf7005db77bc109963aA10bEB42666 (Unknown 16)	25,329	0.00%

Rank	Address	Balance	Percentage
18	0x707cEb2a72DE623c579e2EDa92cc23fd25348708 (Unknown 17)	24,759	0.00%
19	0x3811229e3E50a5eb3617Fd4bF7c239BA06715330 (Unknown 18)	21,077	0.00%
20	0xD26Fc261956C91A6c1728aF6C26F0186C6F7Bc12 (Unknown 19)	20,658	0.00%

ITEM 6. Token Price and Market Cap

The following are market data present as of 2020-02-24.

Market Cap Rank **295**

Price Performance



▸ USD

Current Price : \$0.011436

Change (7d/24h/1h) : 26.8% | -0.6% | 0.9%

Market Cap : 13,303,137.31

Initial Offering Price : \$-

Return since Initial Offering :

▸ ETH

Current Price : 0.000043 ETH

Change (7d/24h/1h) : 18.2% | 0.5% | 0.7%

Market Cap : 49,743.78

Initial Offering Price : - ETH

Return since Initial Offering :

▸ BTC

Current Price : 0.00000100 BTC

Change (7d/24h/1h) : 26.7% | 0.5% | 0.6%

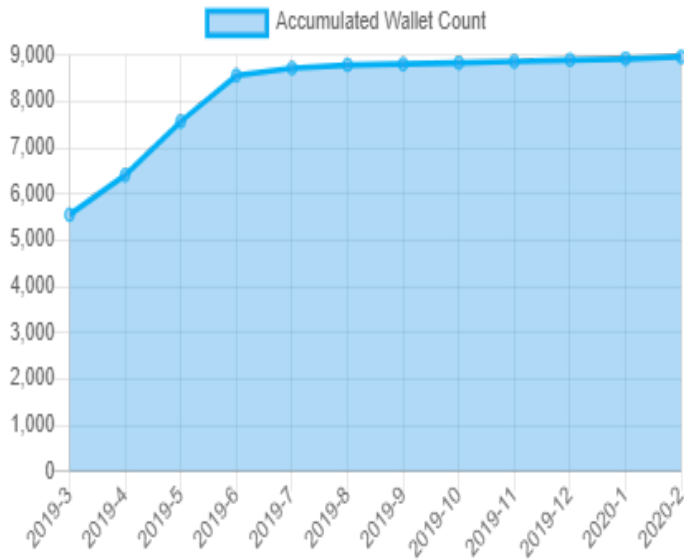
Market Cap : 1,364.45

Initial Offering Price : - BTC

Return since Initial Offering :

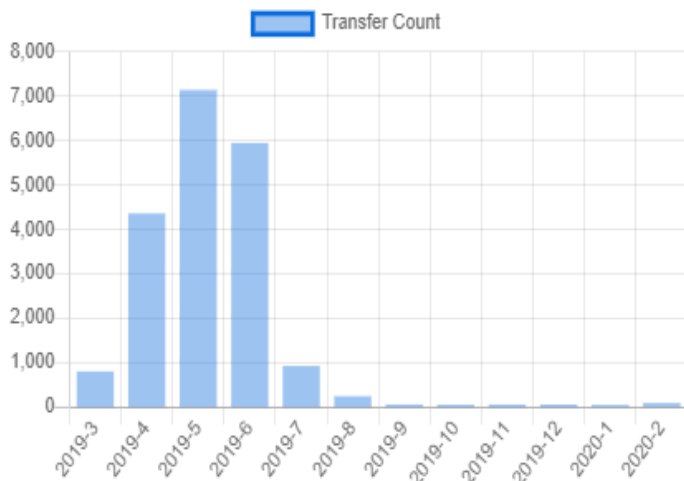
ITEM 7. On-chain Performance

Accumulated Wallet Count



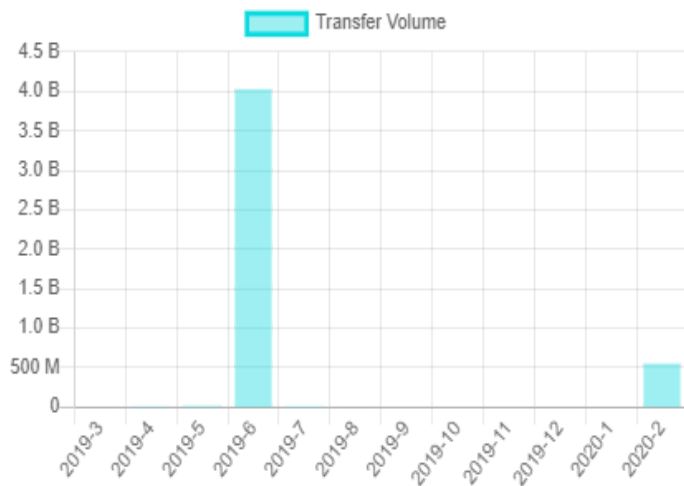
Date	Accumulated Wallet Count	New Wallet Count
2020-2	8,968	40
2020-1	8,928	24
2019-12	8,904	34
2019-11	8,870	31
2019-10	8,839	27
2019-9	8,812	17
2019-8	8,795	70
2019-7	8,725	158
2019-6	8,567	996
2019-5	7,571	1,161
2019-4	6,410	858
2019-3	5,552	128

Transfer Count



Date	Token Transfer Count
2020-2	92
2020-1	50
2019-12	56
2019-11	58
2019-10	54
2019-9	60
2019-8	247
2019-7	925
2019-6	5,946
2019-5	7,142
2019-4	4,361
2019-3	803

Transfer Volume



Date	Token Transfer Volume
2020-2	553,233,333.096
2020-1	1,287,274.448
2019-12	1,715,849.386
2019-11	83,728.96
2019-10	171,337.235
2019-9	180,224.381
2019-8	2,243,506.498
2019-7	12,817,911.588
2019-6	4,026,017,268.046
2019-5	18,184,161.942
2019-4	11,583,597.127
2019-3	2,237,415.549

PART V. Compliance

ITEM 1. Legal

Legal Memorandums and Opinions

Date	Target Jurisdiction	Sender / Written by	File
No data available			

Legal Compliance

Q: Can you ensure that your project is in compliance with all laws in the countries that you conduct business and the jurisdiction of where your company is incorporated? Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: No

Q: Can you ensure that there are no elements or features that potentially involve damaging public interests in certain countries due to the activities promoted by the project? (Gambling/drugs, etc.) Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: No

Q: Can you ensure that your token/coin project is not categorized as a security under any existing global capital market regulations? Please use the input field to describe your circumstances in case you cannot ensure compliance.

A: No

ITEM 2. Technical

Technical audit results and other equivalents

File	Date	Document Title	Audited by / Reported by
No data available			

Technical Compliance

Q: Can you ensure that your company has the technical capability to cooperate with exchanges? (Daemon/Wallet/Mainnet support/etc.) If your answer is yes, please use the input field to describe what necessary steps are required for the exchanges to engage in listing your project.

A: No