

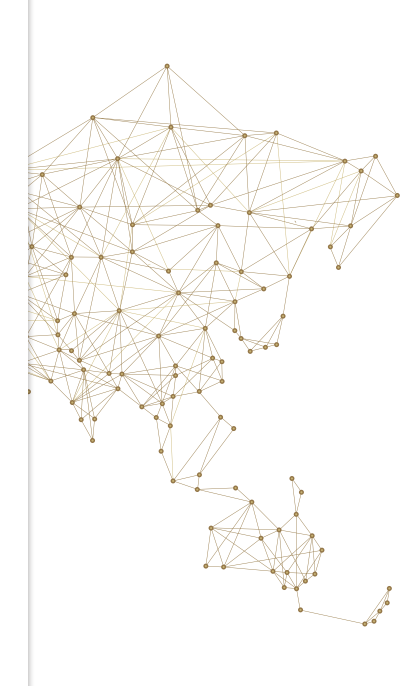


X U M A

Decentralized Database for Developers

White Paper v 1.0

March 30,2018



# Content

3 Introduction Problem Solution Solutions Landscape 5 The Xuma Benefits 6 Market Opportunity 6 Database Evolution Xuma - A community effort 8 Roadmap



# Introduction

The three pillars of the Information Age are communication, computing, and storage. Together, communication and computing process and deliver information based on stored data. Since the introduction of the Internet in 1995, we've witnessed significant technological enhancements in throughput (communication), processing (computing), and capacity (storage).

As we progress in the Information Age, we are met with a new and progressive type of network – the blockchain. In simplest terms, a blockchain is a distributed ledger where data can be written but not erased. Blockchain can only be updated by consensus between participants in the system. The blockchain contains a true and verifiable record of each and every transaction ever made in the system.

While the Internet era produced extraordinary achievements especially in communication and computing, the blockchain will deliver even more transformative change in storage.

Since storage systems hold our data, they have to deal with many forces beyond traditional speeds and feeds. Storage systems need to manage the delicate balance between data ownership, consent, access, regional and international governance, all of which need to be maintained and optimized while at the same time, not hinder the pace of innovation.

# **Problem**

Blockchain is the building block for the next generation of the Internet. Bitcoin and many innovative solutions to decentralize existing products and services available on the Internet today were built with blockchain. However, **a decentralized database solution does not exist.**As a result, distributed application (dApp) developers today still use centralized databases for their application code and data.



# Solution

Xuma is a decentralized NoSQL database integrated with key blockchain technologies. The four major components of Xuma's solution are: 1) storage; 2) network; 3) business logic; and 4) interoperability.

### Decentralized NoSQL database (storage)

Xuma's foundational building block is a global storage network featuring a built-in incentivized economy for consumers and resource contributors. Consumers rent database capacity to store their application code and data and receive the benefits of full database functionality and utilization of a zero downtime database system that is censorship free, DDoS-resistant, and fault-tolerant. Resource contributors can monetize their unused storage and bandwidth capacity.

### Masternode (network)

Xuma leverages masternodes, a computer/server that stores a complete blockchain. These masternodes connect to form a complete network of nodes. From a technical perspective, masternodes are used to secure transactions, provide instant transactions, participate in governance voting, and enable budgeting in crypto. Xuma will continue to innovate with Masternodes and deliver database related functionally in upcoming releases. Masternodes can be run by anyone and requires 10,000 XMX as collateral.

### **Smart Contract (business logic)**

Xuma utilizes Smart Contract to facilitate exchange of value in a transparent, conflict-free manner that eliminates the services of a middleman. Having a fully automated system that processes read/write/share/access reduces errors. Smart contracts can determine whether an asset should be allocated to one person/system or returned to the other person/system from whom the asset originated. Smart contracts are stored on the blockchain where they are secure and immutable.

### Multi-chain (interoperability)

Multi-chain capabilities ensure the Xuma solution is interoperable with the blockchain solutions ecosystem. By working with partners, Xuma is able to quickly distribute our solution to the vast developer community.



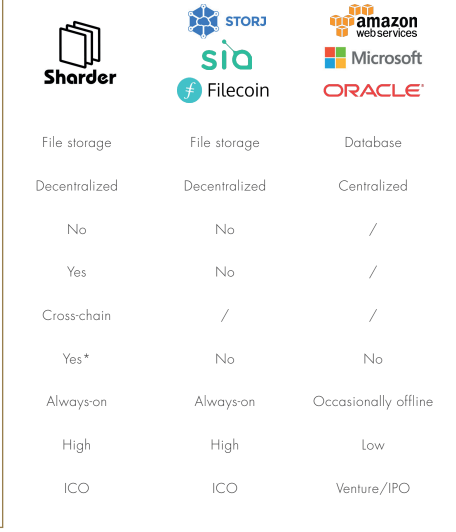
# Solutions Landscape

ties.network

There are two major categories of solutions for storage: Database (developer) and IPFS (consumer). Xuma provides key, and necessary, differences required for a truly decentralized database.

	: bluzelle
	WOLK
APPLICATION	Database
NETWORK	Decentralized
MASTERNODE	No
smart contract	No
BLOCKCHAIN	Ethereum
NAS*	No
UPTIME	Always-on
SECURITY	High
SUPPORT MODEL	ICO





<sup>\*</sup> Network Attached Storage Hardware - Sold by Sharder and used to build database network



# The Xuma Benefits

- Fully integrated decentralized storage solution with business logic capability
- Enablement of new applications and uses cases not possible with centralized database systems
- Fostering the development and growth of a storage sharing economy

# **Market Opportunity**

The demand for data continues to accelerate as more devices and people become connected.

Gartner projects that 23 Billion connected devices will emerge by 2020.

According to Markets and Markets, the Database-as-a-Service (DBaaS) industry is expected to reach \$14.05 billion by 2019 at a CAGR of 67.30%.

The four primary drivers of demand for Database-as-a-Service (DBaaS) are:

- Consumer applications social media, financial, dating products
- Internet-of-things (IoT) applications smart homes, fitness trackers, electric meters
- AI/VR amount of data generated and consumed starts to grow
- Business applications Internet of Things, smart buildings (LED lighting, HVAC and physical security systems)

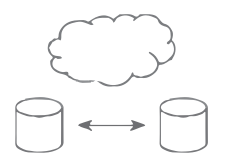


# **Database Evolution**



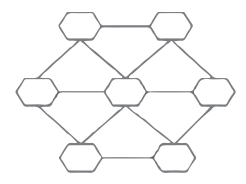
### File system

The File System organizational structure closely resembles the file cabinet. Records were treated as discrete objects that could be stored in folders (i.e. directories). These systems were expensive to scale and were prone to failure. If the hard drive or operating system were to fail, all data would be lost.



### Centralized - Cloud

The present batch of technologies help increase performance and reliability are SQL, NoSQL, and cloud deployments. While performance and reliability have improved with each new technology, it is still prone to down time and loss of data. These issues remain because of today's centralized database architecture.



### **Decentralized**

By applying blockchain technologies, we are able to deliver a decentralized database that solves issues that have hindered databases since its invention. With a decentralized database architecture, the system will have zero downtime and be infinitely more secure through Xuma's combination of cryptography and masternode capabilities. The Xuma database is multi-chain, fault tolerant, censorship resistant, DDOS-resistant, and has zero-downtime.



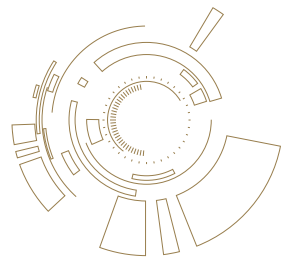
# Xuma - A community effort

Our goal is to fully embrace the decentralized movement. Not only do we use the necessary blockchain technologies to ensure our system is secure and scalable, we're also enabling our community to build our software stack.

Our coin economy is designed to promote participation by everyone from blockchain enthusiasts to newcomers. We intentionally did not conduct an ICO nor offer a presale at launch, and instead, chose to develop the product by leveraging the global network of developers and entrepreneurs around the world.

# The Xuma project was conceived with fairness and transparency as the cornerstone of our mission statement.

We provided all participants, including the core team, the opportunity to mine Xuma coins at the same time. Our project is funded 100% by the community through our governance system.



# Q1 2018

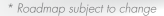
- Source code release
- Network launch
- Explorer launch
- Wallets: ARM, Windows, Linux, Mac, OSX
- Pool launch
- Exchange listing
- Masternodes.online listing
- White Paper

# Q3 2018

- Smart Contract SDK
- Smart Contract Wallet
- Code refresh
- Wallet enhancements
- Technical paper v2.0

# Q1 2019

• Database Phase 2



# Roadmap

# Q2 2018

- Smart Contract
- Marketing campaign
- Coin tracking listing (Blockfolio, Delta, etc)
- Exchange listing
- Masternodes.pro listing
- White Paper 2.0
- Technical paper v1.0

# N PROGRESS

# Q4 2018

- Database Phase 1
- Database SDK
- Database Wallet





www.xuma.network

twitter.com/XumaOfficial t.me/xumacoin