

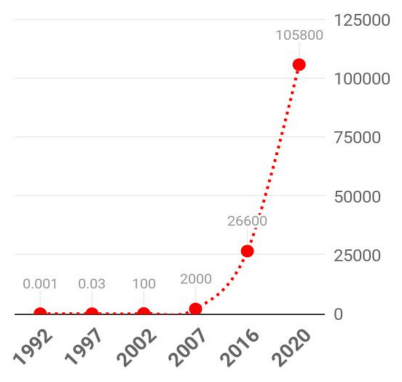
Proliferation of Data

Large-scale collection of personal metadata is made possible by smartphones, web services, and increasingly, the Internet of Things

In 1992, 1 MB of data was generated per second. By 2020, that number will increase to 105,800 GB

The average US company with more than 1000 employees stores more data than is contained in the US Library of Congress.

Gigabytes of data generated per second, by year



Data Control

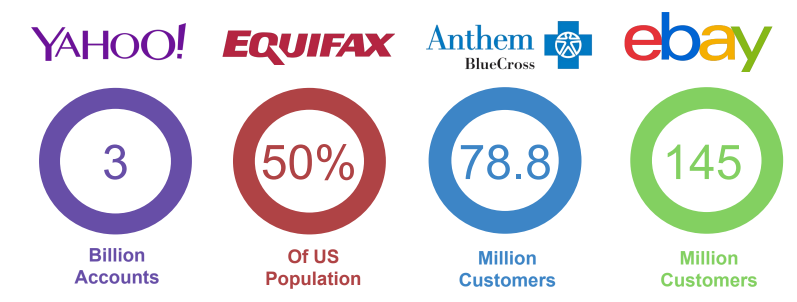
Large technology companies in today's "data-driven economy" make a living from harvesting personal data.

More than 1.8 billion people have given their personal information to Facebook for free - in order to like and share photos. Facebook monetizes this data. In 2016, 97% of their revenue came from targeted advertising.



Breaches of Trust

Centralized data storage leads to catastrophic breaches:



Dozens of companies exposing SSN, credit/debit card data, addresses, emails, phone numbers, bank usernames and passwords, Government data, access to medical company data, etc.

Virtual Rights

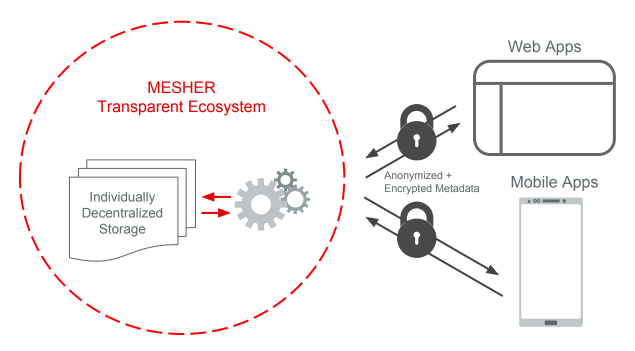
Everyone has the right to life, liberty, and security of person

- United Nations: Article 3, Universal Declaration of Human Rights

Only through secure Self-Governance and Individual Ownership of data can we ensure that Human Rights survive the Virtual Age.



Using the blockchain, Mesher empowers individuals to control their data with security while simultaneously helping companies to build applications more efficiently



How Do We Control Our Data?

In order to self-govern data, users need to control and encrypt their data. Control involves transparency over personally identifiable information and personally generation data on 3rd party applications. They also need to be to know who is accessing Government controlled data about them.

Personally Identifiable Information (PII)

Name, address, age, drivers licence #, passport #, email, DNA, etc.

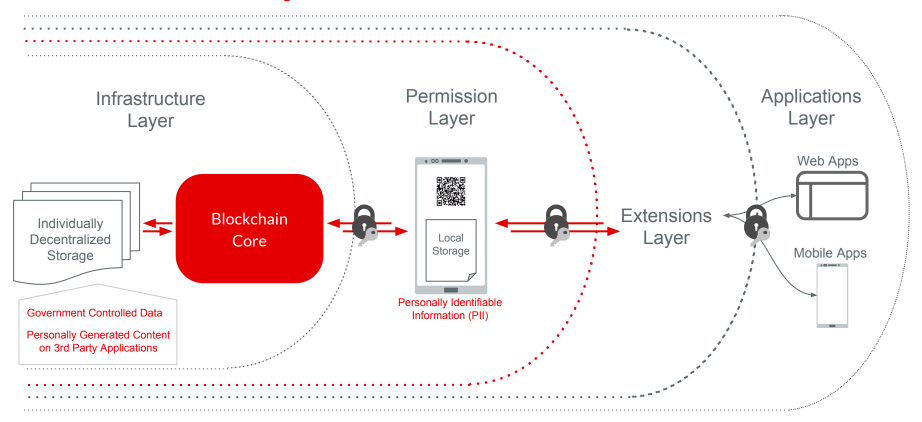
Personally Generated Content on 3rd Party Applications

Social media sites, games, etc.

Government Controlled Data

Electronic medical data, Tax filings, etc.

Mesher Ecosystem



Mesher Infrastructure

What features does the Mesher infrastructure need?

Scalability

Using the blockchain for data confirmations only will greatly increase TPS (trans. per second)

Security

All data storage and transactions are encrypted at industry level standards

Stability

Allowing Mesher to migrate to new blockchain technologies to protect users.

Storage

Decentralized storage using a hybrid system between a local user's device and existing cloud storage

Current public infrastructure being tested:



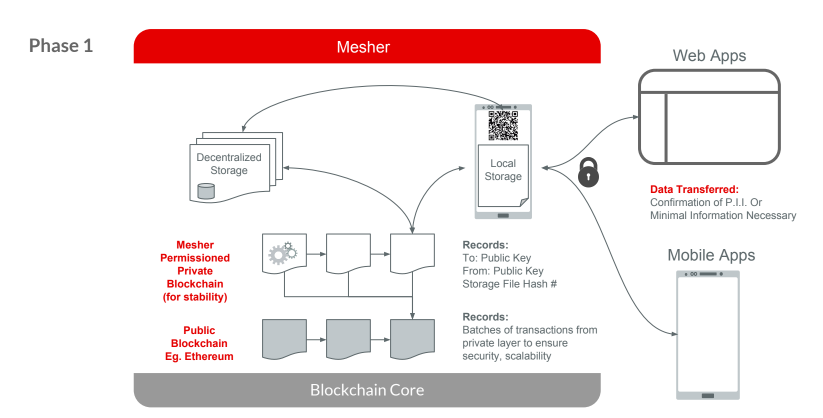


Filecoin



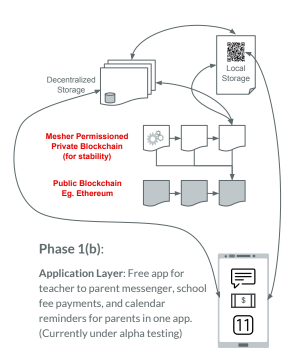


Mesher Infrastructure

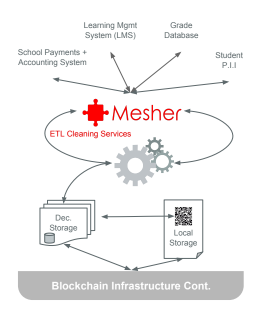


Mesher Product Roadmap

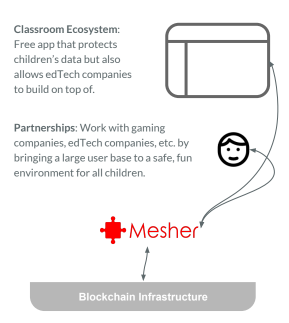
Phase 1(a): Build and test public blockchain options (Currently under testing)



Phase 2 (ETL): Automate education data transmission to make data movement more efficient for school administrators, teachers, etc.

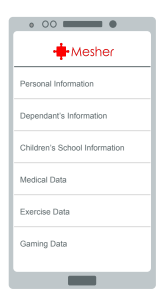


Phase 3: Creating a classroom dashboard for edTech companies and foster partnerships with non-edTech companies while protecting children and their data

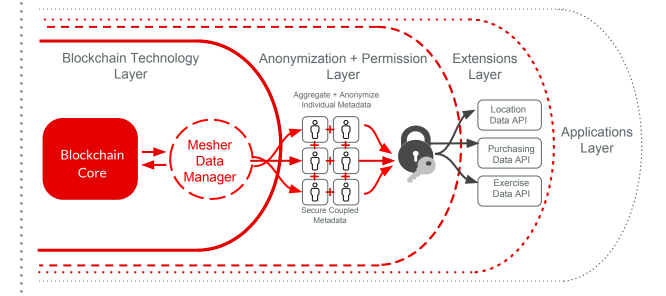


Mesher Product Roadmap

Phase 4: Building out Mesher application to store medical records, driver's licence #, DNA data, exercise records, etc.



Phase 5: Monetizing adult individuals' secure data (through opt-ins by individuals) providing it to research agencies and companies in an anonymized manner to protect individual metadata. Returning 50% of revenues to individual providers for the privilege of accessing **their** anonymized data

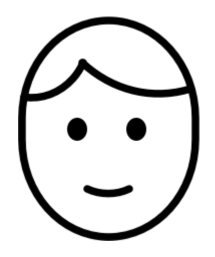


Mesher Use Case

Young people are usually the main adopters of new technologies.

Parents try to manage their children's interaction with technology, and many schools are now requiring that students utilize various applications in class.

The relationship between teacher and parent requires communication and cooperation with greater attention paid to the underlying network infrastructure and how the data generated by and about children is managed.



Beginning with schools: connecting parents with teachers (& school systems)

Mesh Coin

Mesh Coins are required to participate in the network for:

- Data requests from companies, research agencies, etc. (non-individuals)
- Payments minimal to no transaction fees, powering other currencies (fiat or crypto)
- Governance to build a stable and secure network for individuals, Mesher will have to be able to adjust its infrastructure independent of Bitcoin, Ethereum, etc.
- Mesher Login to power games and other applications built with Mesher's ID and Governance platform

No transaction fees will be charged for interacting within the network between individuals (eg. messages between parents and teachers)

Timeline

Q1 - 2018:

- Release final draft of white paper
- Launch Mesher application
- Launch Mesher website
- Build Mesher ETL system

Q2 - 2018:

- Token launch
- Sandbox testing of Mesher application on blockchain core
- Completion and testing of Mesher ETL system

Q3 - 2018:

- Pilot test Mesher ETL system
- Build and test Mesher Dashboard

Q4 - 2018:

- Build Mesher Login feature
- Launch Mesher ETL system for schools

Q1 - 2019:

- Deploy governance system
- Test Mesher Login feature
- Begin partnering with gaming companies and edTech companies with Mesher Login

Q2 - 2019:

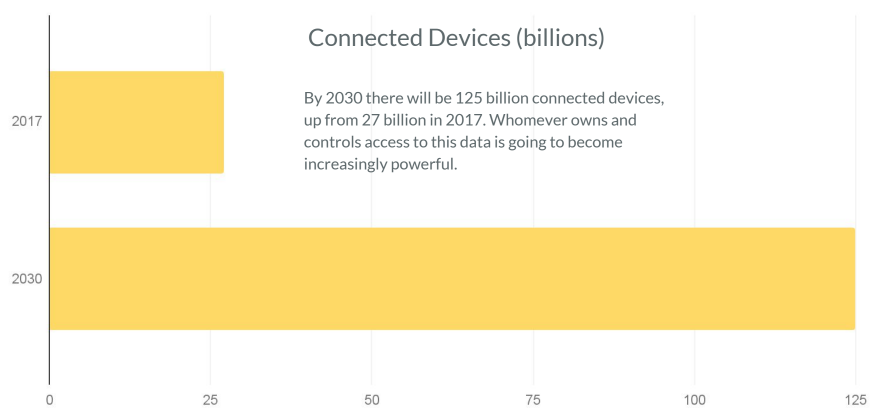
- Build out full Mesher application
- Begin partnering with various agencies to store data in a secure, decentralized manner through Mesher
- Expand Mesher ETL system to non-school systems

Token Sale

Details to add

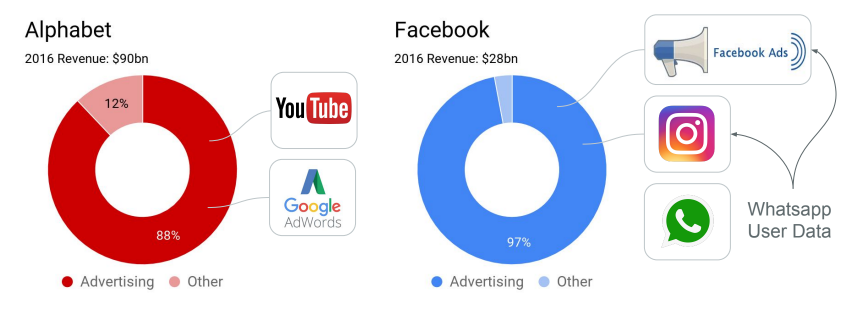
APPENDICES

Increased Connectivity



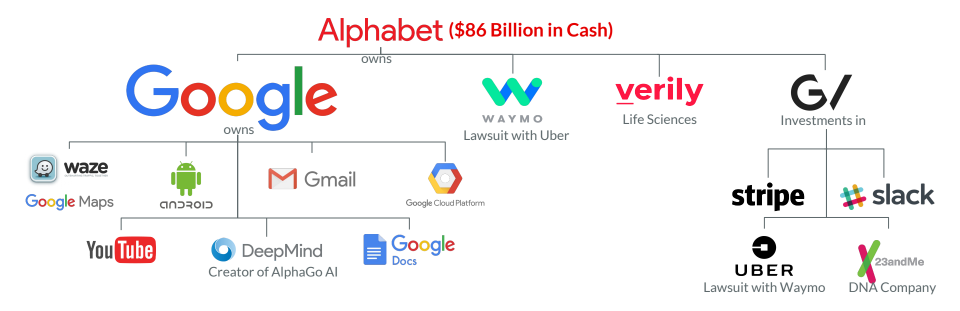
Data Usage Today

The core business model of both Alphabet (Google) and Facebook is targeted advertising, driven by their monopoly on user data:



Data Usage Future

Technology companies using their cash to expand into new industries and have access to more of your data:



Benefits of Blockchain

Bitcoin/Blockchain Background

- Bitcoin Satoshi Nakamoto started it all when he published the Bitcoin whitepaper. It is considered the most secure blockchain today due to the size of the community mining coins.
- Ethereum In order to build dApps (decentralized applications), Ethereum introduced the concept of smart contracts, allowing anyone to build applications on top of the blockchain.

Benefits of Blockchain

