



ether-1

Monthly Report

October 2019



Welcome to ethoFS

#DecentralizeEverything

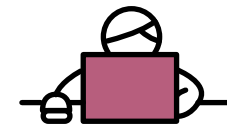


Next Generation Content hosting

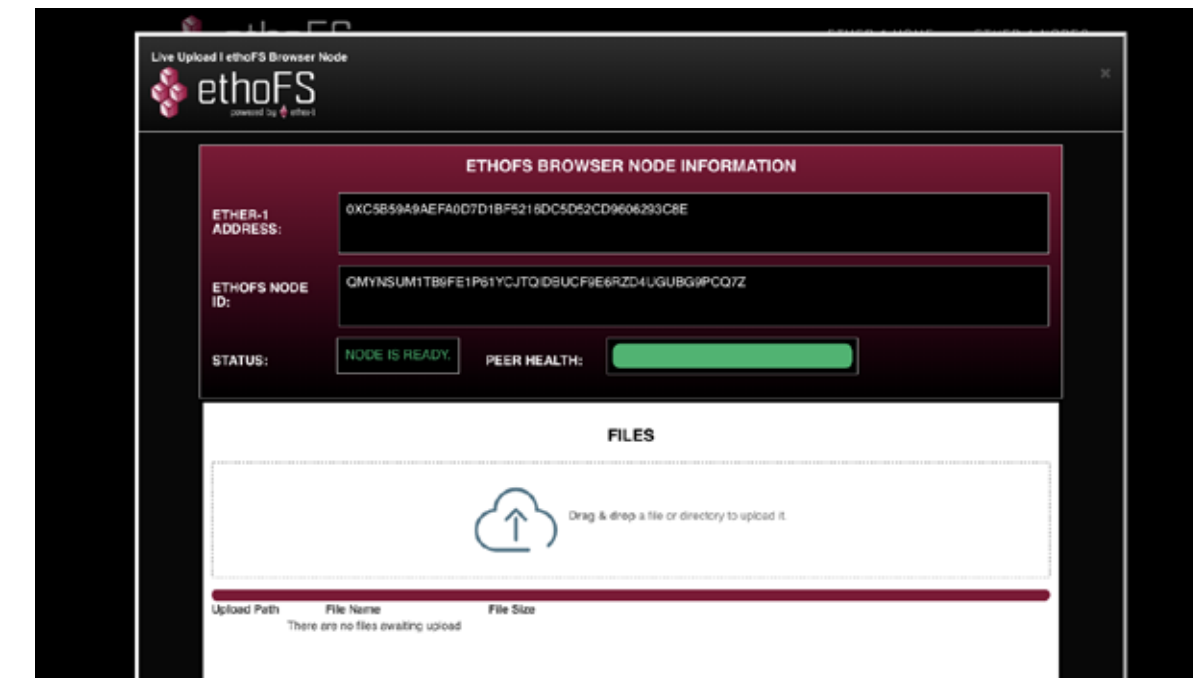


Ether-1 is an Ethereum based blockchain that integrates PoW and a two tier masternode system to secure the network. Ether-1 uses the collective power of hundreds of masternodes to power ethoFS, a fully decentralized hosting platform that uses the combination of a blockchain indexing system and the IPFS protocol to deliver decentralized content on-demand.

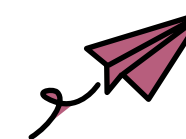
Easy to Use



Users can interface with the ethoFS network through variety of ways, including an innovative instantaneous browser based node, allowing them to drag and drop content they wish to deploy and index on the blockchain. The browser based node automatically uploads and replicates the content to the entire network.



ethoFS Performance

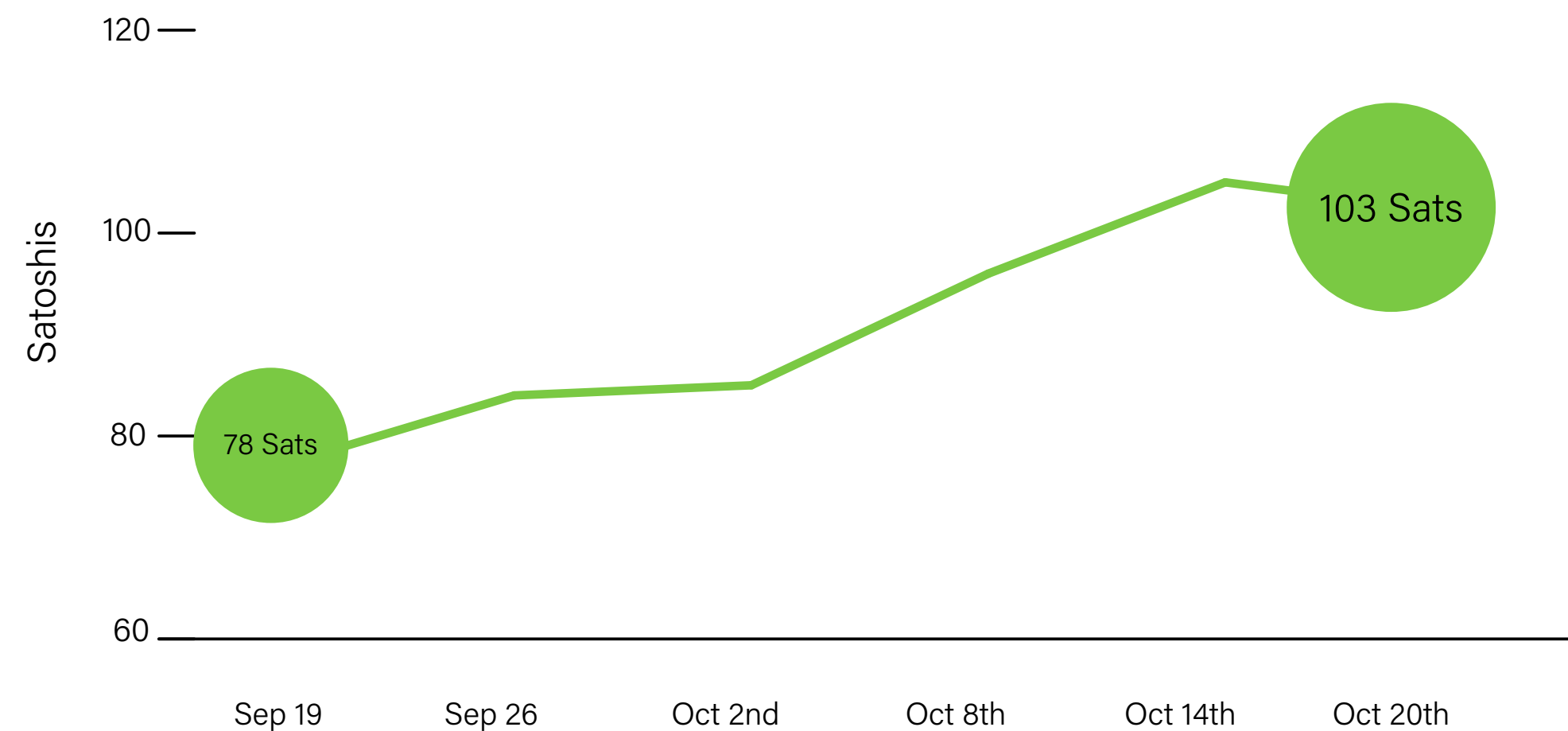


The ethoFS system is a fully functioning website hosting solution utilizing the node network for storage and bandwidth. Masternode owners are paid through a block reward, and receive a share of the profit generated by hosting fees, an innovative way for node owners to take ownership in providing network functionality and security.



Economic Overview

ETHO Price(BTC)



October Summary

- Over the past month, Ether-1(BTC) price has grown by 30%
- Almost \$1 million of exchange volume, at \$958,000 for 30 day
- Top exchanges by volume: STEEX, Mecatox, and Graviex





Ether-1 Nodes

Nodes

Ether-1 Nodes Network

What are Nodes?

Masternodes & Service Nodes are the backbone of the Ether-1 network.

Ether-1 Nodes are used to host the ethoFS platform.

Service Node (SN)

5000 ETHO

USD

Lowest Requirements

Service Node Requirements:

20 GB Of SSD/HDD Storage.

1 GB Of Ram.

Static Public IPv4 Address.

Master Nodes (MN)

15,000 ETHO

USD

Medium Requirements

Master Node Requirements:

40 GB Of SSD/HDD Storage.

2 GB Of Ram.

Static Public IPv4 Address.

Gateway Node (GN)

30,000 ETHO

USD

Highest Requirements

Gateway Node Requirements:

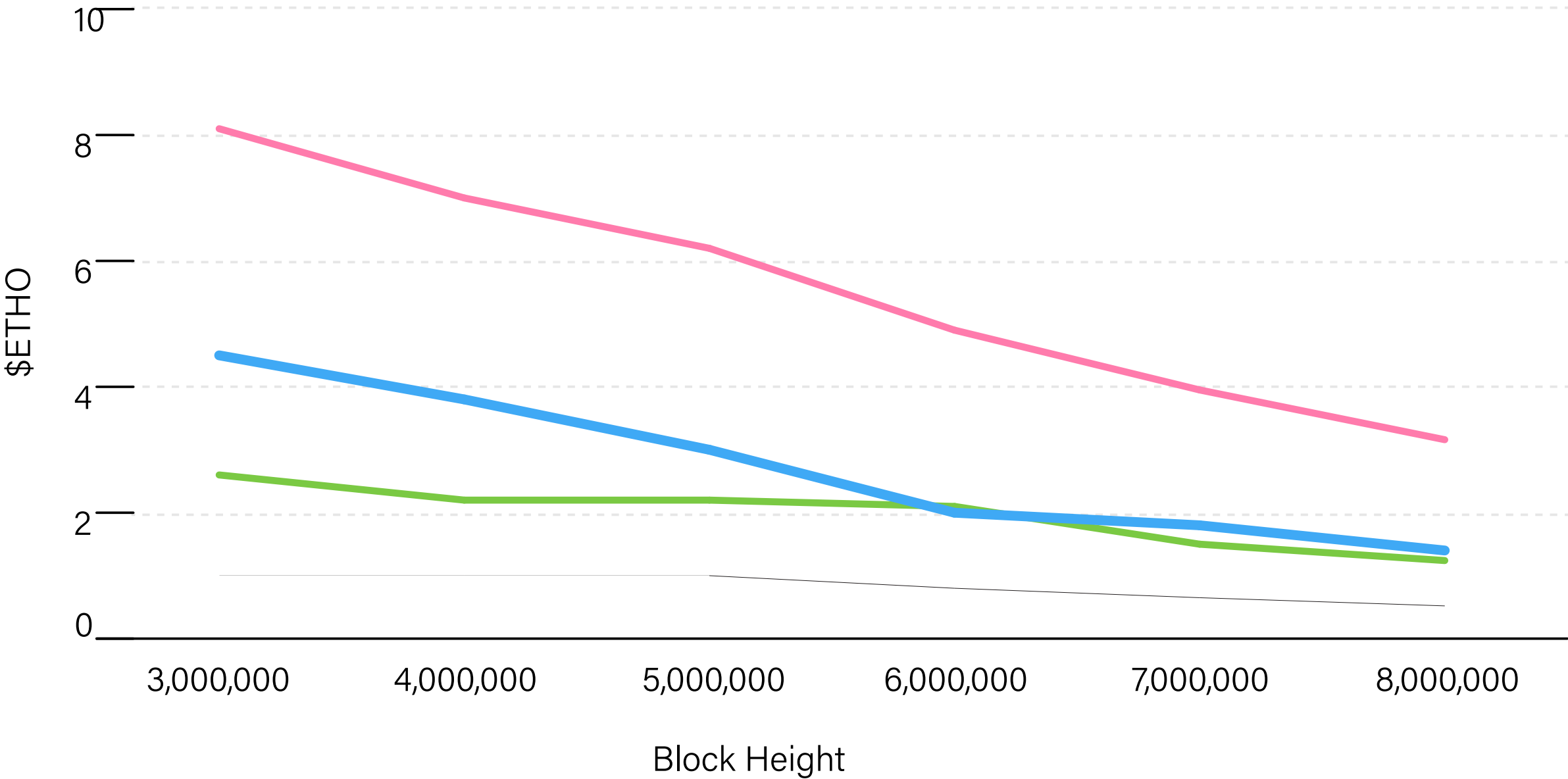
80 GB Of SSD/HDD Storage.

4 GB Of Ram.

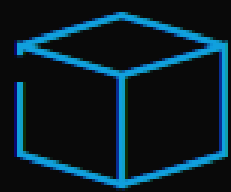
Static Public IPv4 Address.



Block Rewards

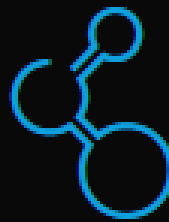


Block Height	Block Reward	Miner Reward	Node Reward	Developer Reward
3,000,000	8.10	4.5	2.6	1
4,000,000	7.00	3.8	2.2	1
5,000,000	6.20	3.0	2.2	1
6,000,000	4.90	2.0	2.1	0.8
7,000,000	3.98	1.8	1.5	0.65
8,000,000	3.16	1.4	1.24	0.52



BEST BLOCK

#3,374,932



UNCLES (CURRENT / LAST 50)

0/5



LAST BLOCK

17s ago



AVG BLOCK TIME

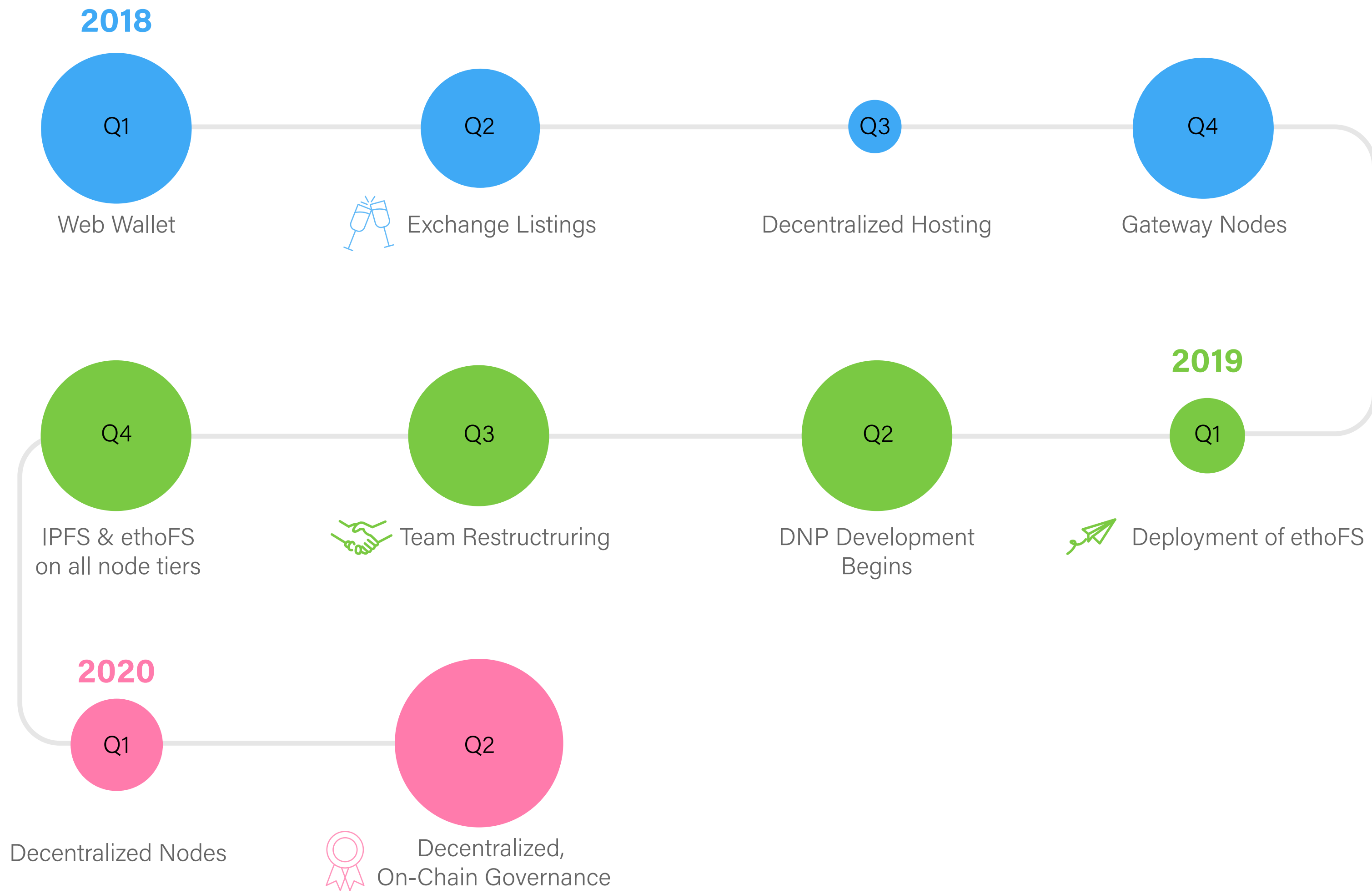
13.45s



AVG NETWORK HASHRATE

29.6 GH/s

Roadmap



Strategy for Success

Marketing: Community Engagement and Outreach
Development: Decentralize Everything
Consistent Economic Growth (+30% for October)

