

Node Network

[Return to Glossary](#)

A **Node Network** is a collection of computers (i.e., interconnected) communicating over a network of equally privileged computers (i.e., there are no central authoritative computers). The **Node network** is sometimes referred to as a **peer-to-peer (P2P) network**. ^{1) 2) 3) 4)}

1)

“What is a Bitcoin node?”, Nate Eldredge, 14, December 2013,
<https://bitcoin.stackexchange.com/questions/18736/what-is-a-bitcoin-node>

2)

“What are Ethereum Nodes And Sharding?”, Ameer Rosic, 2017,
<https://blockgeeks.com/guides/what-are-ethereum-nodes-and-sharding/>

3)

“IOTA Full Node—That’s Why a Full Node Is Important for IOTA!”, Marko Vidrih, February 2019,
<https://medium.com/altcoin-magazine/iota-full-node-thats-why-a-full-node-is-important-for-iota-1c46280d7712>

4)

“Introduction to IPFS: Run Nodes on Your Network, with HTTP Gateways”, Ross Bulat, 3 December 2018,
<https://medium.com/@rossbulat/introduction-to-ipfs-set-up-nodes-on-your-network-with-http-gateways-10e21ea689a4>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.a_glossary:n:node_network&rev=1584773417

Last update: **2020/03/21 02:50**

