

Ethereum Node

[Return to Glossary](#)

An **Ethereum Node** is a device/program that communicates with the [Ethereum](#) network. [Nodes](#) are also known as clients. Software that can act as an [Ethereum node](#) includes Parity and Go-ethereum (geth). This software mostly, if not always, also provides [wallet](#) functionality (software that allows users to perform transactions on the [blockchain](#)). Some node software also allows other programs to indirectly interact with the blockchain; this is provided through some [Remote Procedure Call \(RPC\)](#) facility. RPC is usually implemented in the form of web APIs ([Hypertext Transfer Protocol \(HTTP\)](#) or [Hypertext Transport Protocol Secure \(HTTPS\)](#)) or [UNIX Domain Socket \(Socket\)](#).

Source: <https://ethereum.stackexchange.com/questions/5975/what-are-the-types-of-nodes-in-ethereum>

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:e:ethereum_node&rev=1629300051

Last update: **2021/08/18 11:20**

