

OverviewHistoryDesignImplementationsUse casesExternal linksThe Lightning Network (LN) is a payment protocol built on the bitcoin blockchain. It is intended to enable fast transactions among participating nodes (independently run members of the network) and has been proposed as a solution to the bitcoin scalability problem.

"The second layer of Bitcoin" or "The fastest way to transfer BTC," whatever you name it, lightning networks use micropayment channels that scale the capabilities of Blockchain and, at the same time, handle transactions ...

2016: The concept of the Lightning Network was first proposed by Joseph Poon and Thaddeus Dryja, who founded Lightning Labs to develop the network. 2017: Segregated Witness ( SegWit ), a protocol upgrade for Bitcoin, ...

lnplus\_rank\_name - The participant's LN node's Lightning Network Plus" name. The above rating named by metals. positive\_ratings\_count - The number of positive ratings the user received. ... URL of the social image generated by ...

The Lightning Network is a layer 2 Bitcoin scaling solution that enables microtransactions at a lower cost and much faster speeds compared to regular on-chain transactions. The network is a channel-based solution that ...

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## Lightning Network Name WeChat Avatar

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