

3.0 refer to distinct but related developments in the World Wide Web.

According to the World Economic Forum, Web3 is the transition to a blockchain-based, decentralized internet. Web 3.0, on the other hand, is based on Berners-Lee's plan to have the internet be a network of websites that share data with one another, or a semantic web.

Hailed as the father of the internet, computer scientist Tim Berners-Lee's goal in creating the world wide web in 1989 was

to allow people to link static pages of information on websites accessible through internet browsers. He wanted more efficient ways for researchers at different institutions to share information.

In its current state, the internet of today can be compared to a vast archive of information, but with notable restrictions. While computers can retrieve data at our request, they lack the cognitive capacity to fully comprehend the context of those inquiries.



FREPIK