

Delegated Byzantine Fault Tolerant (dBFT)

[Return to Glossary](#)

Delegated Byzantine Fault Tolerant (dBFT) is a consensus mechanism that was made popular by a [cryptocurrency](#) called NEO. dBFT essentially works in a similar fashion to a country's [Governance](#) system, having its own citizens, delegates, and speakers to ensure that the country (Node Network) is functional. The method is closer to [Proof of Stake \(PoS\)](#) rather than [Proof of Work \(PoW\)](#), by utilizing a voting system to choose delegates and speaker.

Source: [Delegated Byzantine Fault Tolerant \(dBFT\)](#)

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

Permanent link:
https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xappend:xappend.a_glossary:d:delegated_byzantine

Last update: **2022/01/15 18:14**

