

WHAT IS BLOCKCHAIN?



Blockchain is a shared digital ledger. In other words, it's a constantly updated list of transactions.



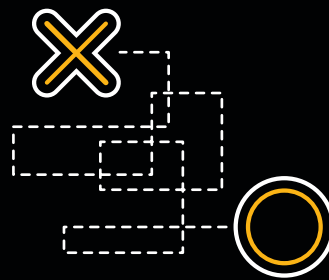
Every member on the community network uses the same "consensus mechanism" to verify every transaction made through the network.



There's no single point of failure and no way to make modifications to the transaction record.



It is supported by a peer-to-peer (P2P) network that's either public or private.



This creates a unique, permanent audit trail.



Blockchain is the technology behind, Bitcoin, Ethereum and other cryptocurrencies.

BEYONDGROUP

SPECIALIST LAW FIRMS - HUMAN PERSPECTIVE

2nd Floor, Commercial Wharf
6 Commercial Street, Manchester M15 4PZ
+44 (0)161 507 7110

beyondgroup.co.uk

BE