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Blockchain confirmation limitations

Updated 4 months ago

Overview

Some blockchain networks require a minimum number of confirmations and only allow a specific maximum number of confirmations.

Minimum number of confirmations

EVM-compatible blockchains

All EVM-compatible blockchain networks require a minimum of 1 confirmation. You cannot enter 0 confirmations for these blockchain networks.

Maximum number of confirmations

Specific blockchain networks have a maximum number of confirmations.

Blockchain name	Maximum # of confirmations
For most newly supported assets see Blockchain data sheets on Fireblocks	
Cronos	1
Morph	1
Peaq	1
Xion	1
Initia	2
Gevolut	2

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TRON	20
OG	30
Abstract	30
Aleph Zero	30
Apechain	30
Arbitrum	30
Arbitrum Testnet	30
Avalanche	30
Avalanche Testnet	30
Babylon	30
Berachain	30
Binance Smart Chain	30
Binance Smart Chain Testnet	30
Bob	30
Boom	30
CELO	30
CELO Testnet ALF	30
CELO Testnet BAK	30
Codex	30
Coinbase	30
eCredits Testnet	30
Ethereum Testnet Holesky	30
Ethereum Testnet Hoodi	30
Ethereum Testnet Sepolia	30
EthereumPoW	30
Fantom	30

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Gunzilla	30
HederaEVM	30
HOM Testnet	30
HT Chain	30
HT Chain Testnet	30
HyperEVM	30
Ink	30
Iotex	30
Kaia	30
Katana	30
KUB Bitkub	30
KUB Bitkub Testnet	30
Lisk	30
Lumia	30
Manta	30
Mirasmanda	30
Moonbeam	30
Moonriver	30
Neutron	30
Oasys	30
OP Mainnet (Optimism)	30
Plume	30
Ronin	30
RSK Smart Bitcoin	30
RSK Scroll	30
SEP	30

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Somnia	30
Soneium	30
Songbird	30
Songbird Legacy	30
Sonic	30
TAC	30
Viction	30
Wirex	30
XinFin	30
zkSync	30
Cosmos Hub	100
Injective	100
Celestia	100
Ethereum	100
NEAR	100
Polygon	300
Polygon Mumbai	300
Polygon zkEVM	300
Ethereum Classic	1200
Ethereum Classic Testnet	1200

Blockchains with a finality property

Blockchain finality refers to the point at which a transaction or block is considered irreversible and permanently recorded on the blockchain. This means that once finality is

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after a set process or threshold is met.

Examples of blockchains with a finality property include Solana, which requires only one confirmation for a transaction to be considered final, as well as others, visible in the list below. These networks are designed so that once a transaction is confirmed according to their finality rules, it is effectively immutable and protected from reversion or double-spending attacks.

The following blockchains have a rigid finality property, which is non-changeable (i.e., you cannot change the confirmation policy for them):

Asset	Finality property	Description
For most newly supported assets see Blockchain data sheets on Fireblocks		
ALGORAND	1	
ATOM	1	
INJECTION	1	
CELESTIA	1	
CRONOS	1	
EOS	2	
HBAR	1	
HUMANITY	2	
KAVA	2	
KUSAMA	2	
LINEA	2	
MORPH	1	
POLKADOT	Confirmed: 1 Finalized: 2	
RIPPLE	1	
SOL	Confirmed: 1 Finalized: 2	Event confirmed

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TEZOS	2	
TON	1	
WorldMobile	3	

Using minimums and maximums for speed and security

If you're an advanced user, we recommend you modify the base number of confirmations to match your organization's requirements for its overall safety strategy and faster, more efficient trading.

Transfers between vault accounts

For transfers between your Fireblocks vault accounts, you can apply 0 confirmations to all assets. Since your vault accounts are under your direct management, you are more likely to submit the correct amounts.

Deposits from external sources to your Vault

For deposits from external wallets to your Fireblocks vault, apply a high number of confirmations for all assets to establish a higher level of certainty about the transaction. The trade-off is that transactions take longer to complete.

Alternatively, you can choose to set higher confirmation values for select assets of a particular blockchain. Some examples of higher-than-default values that align with some blockchain networks' confirmation behavior are:

- All assets on Bitcoin Cash (BCH): 6
- All assets on Bitcoin SV (BSV): 30
- All assets on Bitcoin (BTC): 3
- All assets on Dash (DASH): 3
- All assets on Ethereum Classic (ETC): 500
- All assets on Ethereum (Ethereum Proof-Of-Stake or ETH): 60 (ETH PoS 60 confirmations pertain to the number of blocks registered in the chain within a 2-epoch timeframe, which is the chain's finality period)
- All assets on Ethereum Proof-Of-Work (ETHW): 30
- All assets on Litecoin (LTC): 6

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- USDC asset on Avalanche (AVAX): 7
- USDC asset Ethereum (ETH): 6
- All assets on ZCash (ZEC): 12
- All assets on XDC Network (XDC, formerly XINFIN): 30

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ON THIS PAGE

Overview

Minimum number of confirmations

Maximum number of confirmations

Blockchains with a finality property

Using minimums and maximums for speed and security

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