

MACH Alpha for inEVM

Mach Alpha Mainnet details

Parameter Value MACH Alpha proxy contract 0xBbb37a91a5C66256A74E5474814a1982CAB9Af2f MACH Alpha implementation contract 0x48928bee3278d15b0de1e64c66769e7dc15d894d MACH Alpha RPC <https://mach-inj.alt.technology/>

Adding inEVM network to Metamask

Parameter Value Network Name inEVM Chain ID 2525 Currency Symbol INJ Public RPC URL <https://mach-inj.alt.technology/> Explorer <https://explorer.inevm.com/>

What is MACH Alpha?

MACH Alpha is a fast finality layer that ensures the security and reliability of transactions. With MACH Alpha, developers and users can benefit from on-chain alerts that notify them of any detected invalid states within the rollup. Underneath MACH Alpha is a network of nodes that monitor inEVM that perform state validation. Upon any detection of an invalid state, a governance proposal will be initiated on-chain to react to the invalid state. If the proposal gets approved, MACH Alpha's circuit breaker mechanism automatically halts the rollup's RPC service, protecting users from further malicious operations and enabling them to initiate the process of recalling the transaction altogether. By bringing fast finality rollup services to inEVM, MACH Alpha empowers developers and users to leverage its security benefits within the platform. Hence, Injective users can transact with confidence on inEVM, knowing that their funds are protected from malicious actors. [Public Testnets - Previous Discovery \(Orbit EigenDA\) Testnet Next- External Integrations Account Abstraction using Biconomy](#) Last modified 1d ago On this page Mach Alpha Mainnet details Adding inEVM network to Metamask What is MACH Alpha?