

# Blockchain Compatibility for Web3 Services APIs

[Suggest Edits](#)

This topic lists the support for Circle API endpoints on the various blockchains you can use with Circle Web3 Services. The tables in each section list the Web3 Services APIs and endpoints for a product, and indicate whether they are supported on the specified blockchains. For each blockchain included, support applies to both the Testnet and Mainnet networks for that chain. The Wallet Signing Service column indicates whether the service supports the APIs.

## User-controlled wallets

API Category	Endpoint	Polygon	Ethereum	Avalanche	Solana	Wallet Signing Service
Users and PINs	POST /user/initialize	Yes	Yes	Coming soon	Yes	Wallets
	POST /user/wallets	Yes	Yes	Coming soon	Yes	GET /wallets
	Yes	Yes	Yes	Coming soon	Yes	GET /wallets/{id}
	Yes	Yes	Coming soon	Yes	PUT /wallets/{id}	Yes
	Yes	Yes	Coming soon	Yes	Yes	Coming soon
	Yes	Yes	Coming soon	No	GET /wallets/{id}/nfts	Yes
	Yes	Yes	Coming soon	No	Transactions	POST /user/transactions/transfer
	Yes	Yes	Coming soon	No	POST /user/transactions/{id}/accelerate	Yes
	Yes	Yes	Coming soon	No	POST /user/transactions/{id}/cancel	Yes
	Yes	Yes	Coming soon	No	POST /user/transactions/contractExecution	Yes
	Yes	Yes	Coming soon	No	GET /transactions	Yes
	Yes	Yes	Coming soon	No	POST /transactions/transfer/estimateFee	Yes
	Yes	Yes	Coming soon	No	POST /transactions/contractExecution/estimateFee	Yes
	Yes	Yes	Coming soon	No	POST /transactions/validateAddress	Yes
	Yes	Yes	Coming soon	Yes	Token Lookup	GET /tokens/{id}
	Yes	Yes	Coming soon	No	Signing	POST /user/sign/message
	Yes	Yes	Coming soon	Yes	POST /user/sign/typedData	Yes
	Yes	Yes	Coming soon	Yes	POST /user/sign/transaction	Coming soon

## Developer-controlled wallets

API Category	Endpoint	Polygon	Ethereum	Avalanche	Solana	Wallet Signing Service
WalletSets	POST /developer/walletSets	Yes	Yes	Coming soon	Coming soon	PUT /developer/walletSets/{id}
	Coming soon	GET /walletSets	Yes	Yes	Coming soon	Coming soon
	Coming soon	GET /walletSets/{id}	Yes	Yes	Coming soon	Coming soon
	Coming soon	Wallets	POST /developer/wallets	Yes	Yes	Coming soon
	Coming soon	Coming soon	GET /wallets	Yes	Yes	Coming soon
	Coming soon	Coming soon	GET /wallets/{id}	Yes	Yes	Coming soon
	Coming soon	Coming soon	PUT /wallets/{id}	Yes	Yes	Coming soon
	Coming soon	Coming soon	GET /wallets/{id}/balances	Yes	Yes	Coming soon
	Coming soon	Coming soon	GET /wallets/{id}/nfts	Yes	Yes	Coming soon
	Coming soon	Coming soon	Transactions	POST /developer/transactions/transfer	Yes	Yes
	Coming soon	Coming soon	POST /developer/transactions/{id}/accelerate	Yes	Yes	Coming soon
	Coming soon	Coming soon	POST /developer/transactions/{id}/cancel	Yes	Yes	Coming soon
	Coming soon	Coming soon	POST /developer/transactions/contractExecution	Yes	Yes	Coming soon
	Coming soon	Coming soon	GET /transactions	Yes	Yes	Coming soon
	Coming soon	Coming soon	POST /transactions/transfer/estimateFee	Yes	Yes	Coming soon
	Coming soon	Coming soon	POST /transactions/contractExecution/estimateFee	Yes	Yes	Coming soon
	Coming soon	Coming soon	POST /transactions/validateAddress	Yes	Yes	Coming soon
	Coming soon	Coming soon	Token Lookup	GET /tokens/{id}	Yes	Yes
	Coming soon	Coming soon	Signing	POST /developer/sign/message	Yes	Yes
	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon
	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon
	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon	Coming soon

## Smart Contract Platform

API Category	Endpoint	Polygon	Ethereum	Avalanche	Solana	Wallet Signing Service
Deploy / Import	POST /contracts/import	Yes	Yes	No	Coming soon	No
	POST /contracts/deploy	Yes	Yes	No	Coming soon	No
	POST /contracts/deploy/estimateFee	Yes	Yes	No	Coming soon	No
	Interact	POST /contracts/{id}/read	Yes	Yes	No	Coming soon
	No View / Update	GET /contracts	Yes	Yes	No	Coming soon
	No	GET /contracts/{id}	Yes	Yes	No	Coming soon
	No	PATCH /contracts/{id}	Yes	Yes	No	Coming soon
	No	Templates	POST /templates/{id}/deploy	Yes	Yes	No
	No	POST /templates/{id}/deploy/estimateFee	Yes	Yes	No	Coming soon
	No	Updated5 days ago	*	<a href="#">Table of Contents</a>	*	<a href="#">User-controlled wallets</a>
	No	*	<a href="#">Developer-controlled wallets</a>	*	<a href="#">Smart Contract Platform</a>	