

Chainlink CCIP Release Notes

[Wemix and Kroma - 2024-03-11](#)

Chainlink CCIP is publicly available on Wemix and Kroma for both mainnet and testnet.

[v1.0.0 deprecated on testnet - 2024-02-07](#)

CCIP v1.0.0 is no longer supported on testnet. You must use the new router addresses listed in the [CCIP v1.2.0 configuration page](#).

[v1.2.0 release on mainnet - 2024-01-15](#)

Deprecation Notice for CCIP v1.0.0 on Mainnet

CCIP v1.0.0 has been deprecated on mainnet. You must use the new router addresses listed in this page before March 31st, 2024. Please note that there is no change to the router interface. The CCIP v1.0.0 mainnet routers will continue to function in parallel until March 31st, 2024, but we highly recommend switching to the v1.2.0 routers as soon as possible. If you currently use CCIP v1.0.0, use the [@chainlink/contracts-ccip npm package version 0.7.6](#). To migrate to v1.2.0, use [version 1.2.1 of the npm package](#) or later. Please refer to the [release notes](#) for a comprehensive overview of the enhancements and new features in v1.2.0.

- There is no change to the router interface, but you must use the new router addresses listed in the [CCIP v1.2.0 configuration page](#).
- Added support for USDC transfers. USDC transfers are currently supported on the following lanes:
- From Ethereum Mainnet to Avalanche Mainnet.
- From Ethereum Mainnet to Arbitrum Mainnet.
- From Ethereum Mainnet to Base Mainnet.
- From Ethereum Mainnet to Optimism Mainnet.
- From Optimism Mainnet to Base Mainnet.
- From Optimism Mainnet to Ethereum Mainnet.
- From Avalanche Mainnet to Ethereum Mainnet.
- From Base Mainnet to Arbitrum Mainnet.
- From Base Mainnet to Optimism Mainnet.
- From Base Mainnet to Ethereum Mainnet.

Refer to the [Supported Networks](#) to get a specific lane's token addresses and rate limits. * We've simplified the message sequencing process in our CCIP message handling by removing the strict sequencing flag from the [extraArgs](#) field in [CCIP messages](#). * The gas limit and maximum message data length for CCIP messages have been adjusted on mainnets. These changes are detailed in the [Service Limits](#) documentation. * To interact with CCIP v1.2.0, use the [@chainlink/contract-ccip](#) npm package.

[Arbitrum Sepolia - 2023-12-15](#)

Chainlink CCIP is publicly available on Arbitrum Sepolia.

See the [CCIP testnet configuration page](#) for more information.

[v1.2.0 release on testnet - 2023-12-08](#)

Deprecation Notice for CCIP v1.0.0 on Testnet

CCIP v1.0.0 has been deprecated on testnet. You must use the new router addresses listed in the [CCIP v1.2.0 configuration page](#) before January 31st, 2024. Please note that there is no change to the router interface. The CCIP v1.0.0 testnet routers will continue to function in parallel until January 31st, 2024, but we highly recommend switching to the v1.2.0 routers as soon as possible. If you currently use CCIP v1.0.0, use the [@chainlink/contracts-ccip npm package version 0.7.6](#). To migrate to v1.2.0, use [version 1.2.1 of the npm package](#) or later.

- There is no change to the router interface, but you must use the new router addresses listed in the [CCIP v1.2.0 configuration page](#).
- Added support for USDC transfers. USDC transfers are currently supported on the following lanes:

- From Optimism Goerli to Avalanche Fuji.
- From Optimism Goerli to Base Goerli.
- From Avalanche Fuji to Optimism Goerli.
- From Avalanche Fuji to Base Goerli.
- From Base Goerli to Optimism Goerli.
- From Base Goerli to Avalanche Fuji.

Refer to the [Supported Networks](#) to get a specific lane's token addresses and rate limits. * We've simplified the message sequencing process in our CCIP message handling by removing the strict sequencing flag from the [extraArgs](#) field in [CCIP messages](#). * The gas limit and maximum message data length for CCIP messages have been adjusted on testnets. These changes are detailed in the [Service Limits](#) documentation. * To interact with CCIP v1.2.0, use the [@chainlink/contract-ccip](#) npm package.

Arbitrum Goerli - 2023-11-17

Arbitrum Goerli is no longer supported.

Arbitrum Sepolia support will be added at a later date.

New mainnets - 2023-09-27

Added BNB and Base mainnets:

- BNB mainnet.
- Base mainnet.

See the [supported networks](#) page for more information.

New mainnet - 2023-09-21

Added Arbitrum mainnet:

- Arbitrum mainnet.

See the [supported networks](#) page for more information.

New testnets - 2023-08-25

Added BNB and Base testnets:

- BNB testnet.
- Base Goerli.

See the [supported networks](#) page for more information.

Testnet GA release - 2023-07-20

Chainlink CCIP is publicly available on the following testnet chains:

- Ethereum Sepolia.
- Optimism Goerli.
- Avalanche Fuji.
- Arbitrum Goerli.
- Polygon Mumbai.

See the [supported networks](#) page for more information.

Mainnet Early Access - 2023-07-17

Mainnet Access

[Apply for Mainnet Early Access](#) to get started.

Chainlink CCIP is available on the following networks:

- Ethereum mainnet.

- Optimism mainnet.
- Avalanche mainnet.
- Polygon mainnet.

See the [supported networks](#) page for more information.