



Testnet Expansion Phase

In February 2023, Chromia launched its Mark 2 Testnet. Throughout 2023, the Testnet Expansion Phase will build upon this foundation in preparation for the launch of mainnet. This process will center around four fundamental goals:

Feature Integration

In 2022, the development team completed coding on several mainnet components

Through the expansion phase, these components will further refined and integrated to the testnet

When all features are implemented and tested, the testnet will reach feature parity with mainnet

Provider Network Growth

Testnet will launch with a small group of providers arranged in a single cluster

Over time, we will be adding additional providers while perfecting the onboarding process

As the testnet progresses, providers will add additional nodes and multi-cluster support will be enabled

By the conclusion of the expansion phase, the provider network will be sufficiently decentralized and reach full functionality

Ecosystem Growth

Existing and upcoming projects will be onboarded throughout the expansion phase

We will begin by testing core functions like Dapp deployment and provider node selection

Over time, dapps will become more complex as additional features are integrated

We will continue building the ecosystem through incubation programs, grants, and developer directed marketing

Raising Awareness

The expansion phase provides the opportunity to build awareness among developers, entrepreneurs, and the community

Monthly updates will provide info about the features, providers, and dapps being added to testnet

After a mainnet launch date is set, a focused marketing campaign will maximize interest and awareness of Chromia

Due to the unpredictable nature of software development, we have no set timeline for the conclusion of the Testnet Expansion Phase. When the Testnet is fully functional, stable, and secure, an official mainnet launch date will be set and the countdown to launch will begin.



Relational Blockchain



Unlimited Scalability



On-Chain Logic and Data Storage



Next-Gen Chromia Originals NFTs



Reil Programming Language



Layer-1 and EVM Layer-2



Customizable Fee Structures



Metamask Integration