

Titan



This guide aims to provide a comprehensive overview of Titan, the Ethereum layer 2 chain that runs on the Tokamak Network, as well as information that users and developers can utilize right away.

Tokamak Network's primary achievement in Ethereum layer 2 solutions is the introduction of Titan, an optimistic rollup solution. Tokamak Network's vision extends far beyond a single solution, and its overarching vision is to create a versatile ecosystem that supports multiple types of layer 2 solutions. This approach empowers Dapp developers and operators to choose and operate layer 2 solutions that best suite the unique characteristics of their applications.

Titan offers users the advantage of faster transaction processing and decreased transaction fees. Dapp developers can conveniently build Smart contracts on Titan using the same development experience they are accustomed to with Ethereum.

Titan Network will undergo maintenance at the following times:

- Titan: Every Friday from 9:00 to 10:00 (GMT+9)
- Titan Goerli: Every Thursday from 17:00 to 18:00 (GMT+9)

Table of Contents

- User Guide
 - [Add Titan Network in Metamask](#)
 - [L2 fee](#)
 - [How to Create a Standard ERC20 Token in L2](#)
- Developer Guide
 - [Network and Public Endpoints](#)
 - [What is different](#)
 - [Running a local development environment](#)
 - [Token & Liquidity Pool Addresses](#)
 - [Bridging L1 and L2 \(Standard Bridge\)](#)
 - [Bridging L1 and L2 \(Cross Domain Messenger\)](#)
 - [Gas Estimation](#)