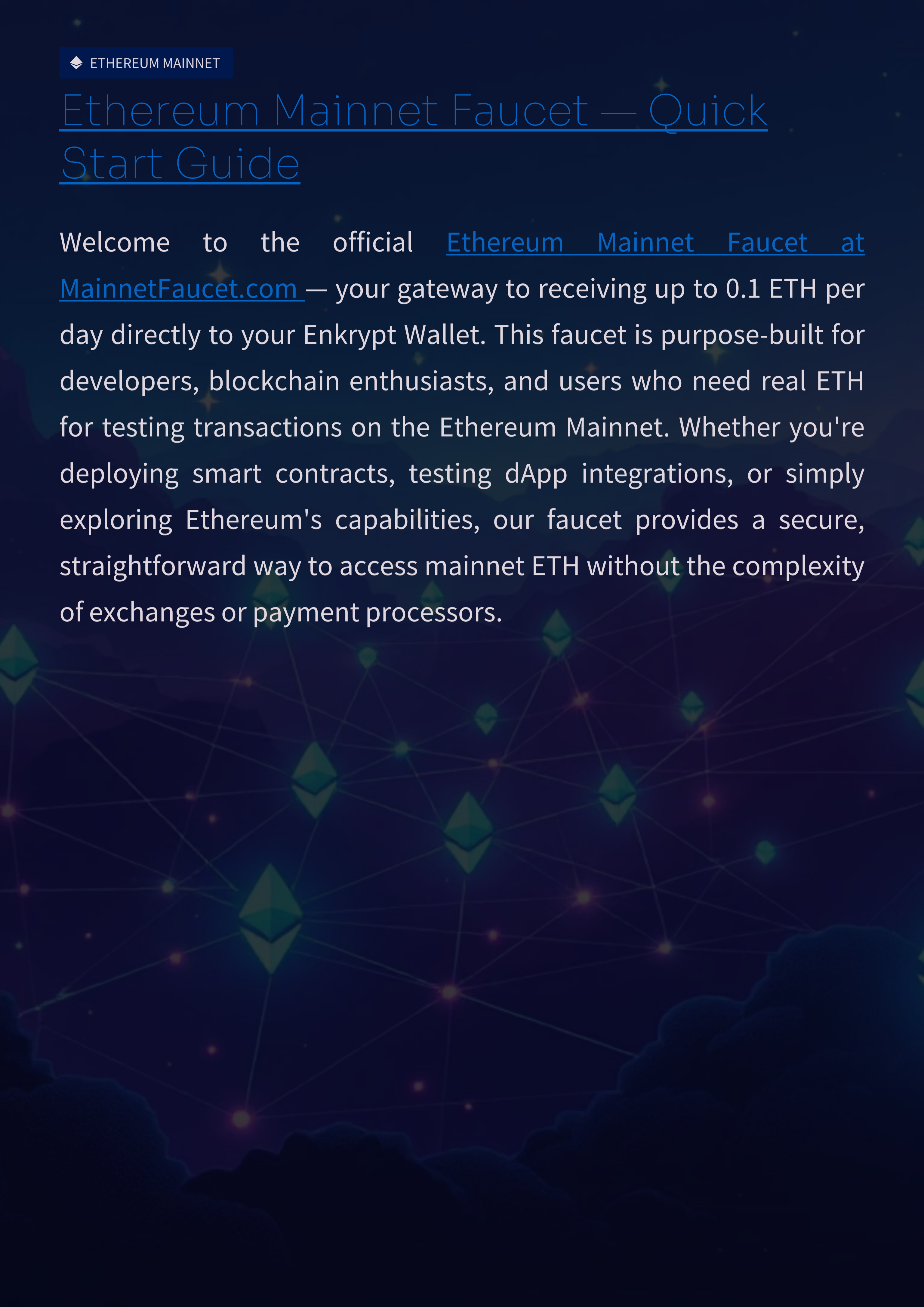


Ethereum Mainnet Faucet — Quick Start Guide

Welcome to the official [Ethereum Mainnet Faucet](#) at [MainnetFaucet.com](#) — your gateway to receiving up to 0.1 ETH per day directly to your Enkrypt Wallet. This faucet is purpose-built for developers, blockchain enthusiasts, and users who need real ETH for testing transactions on the Ethereum Mainnet. Whether you're deploying smart contracts, testing dApp integrations, or simply exploring Ethereum's capabilities, our faucet provides a secure, straightforward way to access mainnet ETH without the complexity of exchanges or payment processors.



Step-by-Step Claiming Process

01

[Navigate to MainnetFaucet](#)

Open your Chrome browser and visit [mainnetfaucet.com](#) to access the faucet interface

02

Select Your Network

From the network dropdown menu, choose "Ethereum Mainnet" as your target blockchain

03

Enter Desired Amount

Specify how much ETH you need, with a maximum of 0.1 ETH per claim request

04

[Connect Enkrypt Wallet](#)

Click the "Get ETH with Enkrypt Wallet" button to initiate the connection process

05

Sign Verification Message

Your Enkrypt Wallet will prompt you to sign a message proving wallet ownership—no transaction fees required

06

Wait for Confirmation

Processing takes approximately 15-20 minutes, after which ETH arrives automatically in your wallet



Important: You can claim once every 24 hours. The countdown timer resets exactly 24 hours after your previous successful claim.

Troubleshooting and Support

Claim Not Arriving?

Most claims process within 15-20 minutes, but network congestion can occasionally extend this to 30-45 minutes. Check your wallet's transaction history and verify you're viewing the correct Ethereum Mainnet network (not a testnet).

Signature Request Not Appearing?

Ensure your Enkrypt Wallet extension is unlocked and active. Sometimes browser privacy settings or ad blockers interfere with wallet popup windows. Try disabling extensions temporarily, refreshing the page, and attempting the claim again. Verify you're using the latest version of both Chrome and Enkrypt.

24-Hour Limit Message?

The system tracks claims precisely—even if you claimed 23 hours and 50 minutes ago, you must wait the full 24-hour period. The timer resets exactly 24 hours after your last successful claim was processed on-chain, not when you initiated it. Check the countdown timer on our website for precise timing.

Get Started Today



[Install Enkrypt](#)

Download the wallet extension from the official Chrome Web Store and complete the setup process



[Visit Faucet](#)

Navigate to [mainnetfaucet.com](#) and connect your newly created wallet to the platform



[Claim Your ETH](#)

Request up to 0.1 ETH, sign the verification message, and start building on Ethereum Mainnet

MainnetFaucet.com provides the easiest path to obtaining real mainnet ETH for development, testing, and exploration purposes. With our streamlined claiming process, robust security measures, and generous daily limits, you can focus on building innovative blockchain applications without worrying about access to testnet funds or small-scale transaction requirements.

The combination of Enkrypt Wallet's multichain capabilities and our faucet's reliable distribution creates a powerful toolkit for anyone working with Ethereum. Whether you're deploying your first smart contract, integrating blockchain functionality into an existing application, or simply learning how Ethereum works, MainnetFaucet provides the resources you need to succeed.

Ready to claim your ETH? Visit [mainnetfaucet.com](#) now and start building on Ethereum Mainnet with real ETH in your wallet. The future of decentralized technology starts with your first transaction.

[Claim ETH Now](#)

[Install Enkrypt Wallet](#)

Daily Limits and Fair Use Policy

Maximum Payout Per Claim

Each wallet address can receive up to **0.1 ETH** per 24-hour period. This limit ensures fair distribution among all users and maintains faucet sustainability for the entire community.

One Wallet, One Claim

The system tracks claims by wallet address to prevent abuse. Using multiple wallets to circumvent the daily limit may result in a temporary block across all associated addresses. We monitor on-chain patterns to identify suspicious behavior.

Anti-Abuse Protection

The faucet employs automated detection systems to identify unusual activity patterns. If irregular behavior is detected—such as rapid-fire claims, coordinated multi-wallet attacks, or bot-like patterns—the system reserves the right to deny requests and implement protective measures.

These policies exist to ensure long-term faucet availability for legitimate users. By respecting these limits, you help maintain a healthy ecosystem where everyone can access the ETH they need for testing and development purposes. The 24-hour window is strictly enforced through smart contract logic, making it impossible to bypass through technical means.

Security Architecture and Best Practices

What We Never Ask For

Your security is our top priority. The MainnetFaucet operates on a **zero-knowledge security model**—we never request, store, or have access to your private keys, seed phrases, or password information. The only interaction required is signing a non-transactional verification message through your Enkrypt Wallet.

This signature serves solely to prove wallet ownership and authorize the ETH transfer. It does not grant us any permissions over your funds, cannot be used to initiate transactions, and expires immediately after verification. Unlike traditional authentication methods, this cryptographic proof provides ironclad security without exposing sensitive credentials.

Red Flags to Watch For

- Any request for your 12/24-word recovery phrase
- Prompts to enter private keys into web forms
- Requests to send ETH before receiving (legitimate faucets never ask for deposits)

Always verify you're on the authentic mainnetfaucet.com domain before connecting your wallet. Phishing sites may attempt to mimic our interface—check the URL carefully and bookmark the legitimate site for future visits.



Signature Only

No transaction fees



Zero Access

Your keys stay private



On-Chain Proof

Transparent verification

Why Choose MainnetFaucet?

Instant ETH Access

Receive real mainnet ETH within 15-20 minutes for immediate use in smart contract testing, gas fee payments, or dApp interactions. No waiting for exchange verifications or payment processing delays.

Secure Connection Protocol

Our signature-based verification system ensures maximum security—no seed phrases, no private key exposure, no risk to your holdings. Connect with confidence knowing your wallet security remains intact.

Transparent Operations

Every transaction is verifiable on-chain through Etherscan. Track your claim from initiation to completion with full blockchain transparency and immutable proof of distribution.

Open Access Philosophy

Free and available to everyone worldwide with no geographic restrictions, KYC requirements, or registration barriers. Just connect your wallet and claim your ETH—it's that simple.

Common Use Cases and Applications

Smart Contract Development

Developers can use faucet ETH to deploy and test smart contracts on the actual Ethereum Mainnet without risking significant funds. This allows for real-world testing of gas optimization, contract interactions, and security vulnerabilities in a production environment.

Testing on mainnet provides insights that testnets can't replicate—real gas prices, actual network congestion, and authentic blockchain state conditions. The 0.1 ETH daily limit is typically sufficient for multiple contract deployments and extensive testing cycles.

dApp Integration Testing

Web3 developers building decentralized applications need mainnet ETH to test user flows, transaction signing, wallet connectivity, and error handling with real blockchain interactions. Faucet ETH enables comprehensive QA without requiring team members to purchase crypto.

Testing against mainnet ensures your dApp handles real-world scenarios correctly, including transaction failures, network delays, and gas price fluctuations that may not appear on test networks.

Contract Deployment

Deploy and verify smart contracts on Ethereum Mainnet

Transaction Testing

Simulate real-world transaction patterns and fee scenarios

Gas Fee Analysis

Study actual gas consumption for optimization purposes

API Integration

Test blockchain API endpoints with live mainnet data