

Smoot



Blockchain Bridge: An Update

Smoot is a new blockchain interoperability project



Smoot project for LFDT



Smoot Update

- Meet Smoot Seminar presented in June, 2025
- Code Migration by Wanchain completed
 - Phase one: Migration completed
- Project Smoot and Harmonia Lab merged
- EIP-3643 use case example code complete



Blockchain Bridge: Smoot Project

- Smoot is an open source project for interoperability.
- Smoot connects different blockchains effectively.
- Smoot facilitates the transfer of assets crosschain.
- Smoot allows data in one blockchain to be accessible to other blockchain
- Smoot enables crosschain function calls
- Smoot complies with EEA interoperability specifications



Why choosing the project name as Smoot, rather than Open Bridge?

- Smoot unit equals Oliver Smoot's height, 5 feet 7 inches.
- Oliver Smoot of MIT chosen for being deemed the shortest (year 1958).
- Harvard Bridge measured 364.4 smoots with measurement uncertainty.
- Smoot later served as ANSI chairman and ISO president.



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Enterprise Ethereum Alliance Distributed Ledger Technology Interoperability Technical Specification Draft Version 1.0

EEA Publication 14 June 2024



Latest published version:

https://entethalliance.github.io/crosschain-interoperability/draft_crosschain_techspec.html

Editors:

Weijia Zhang, PhD (Wanchain)
Marelize Kriel (Adhara)
Anaïs Ofranc (QualitaX)

EEA Contributors:

Chaals Neville (EEA), Susumu Toriumi PhD (DataChain), Luke Riley PhD (Quant), Cosimo Bassi (Algorand), Roberto Durscki (Stellar), Thomas Hardjono PhD (MIT), Peter Robinson PhD, Ermyas Abebe PhD, Aiman Baharna (Clearmatics)

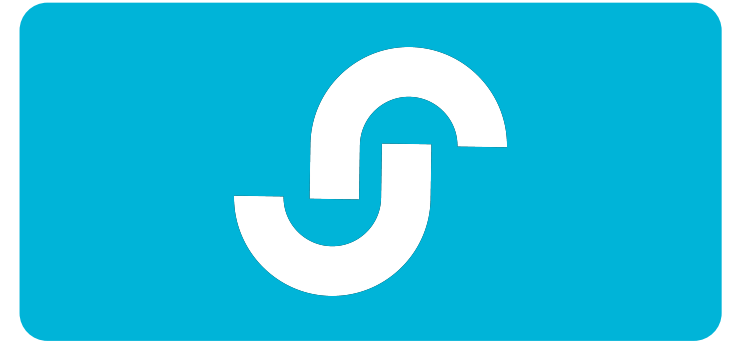
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1. Introduction

1.1 Executive Summary

1.1.1 Purpose

The Enterprise Ethereum Alliance (EEA) Distributed Ledger Technology Interoperability Specification aims to establish a secure and efficient framework for interoperability between different blockchain networks, focusing on enterprise applications. This specification addresses the need for various blockchain platforms to interact and transact seamlessly, especially in complex and regulated sectors like financial services and supply chain management. The specification includes architectural guidelines, protocol stack, and interfaces definitions, which are crucial for asset and data exchange across different blockchain systems, thereby enhancing their functionality and utility.



Smoot

Use Cases

- Crosschain Asset Transfer is a key use case for Smoot.
- Smoot enables the Crosschain Data Transfer between blockchains easily.
- Smoot allows building Crosschain applications across various networks.
- Smoot supports Public to Public and Public to Private blockchain transfers.



Smoot:

Architecture Unveiled

- Smoot utilizes a Messaging Layer for communication.
- It implements a Crosschain Function Call layer.
- Features a Decentralized Application Layer integration.
- Architecture supports complex crosschain functionalities directly.



USERS

WALLET (E.G., METAMASK)

MOBILE APP

DESKTOP/CLI

HTTP/RPC

CROSS-CHAIN APPLICATIONS

ASSET TRANSFER

DATA TRANSFER

COMMAND TRANSFER

WEB3 API

SMART CONTRACTS

PUBLIC CHAIN

PRIVATE CHAIN

EVM CHAIN

NON-EVM CHAIN

WEB3 API

RELAYERS

MULTISIG

MPC

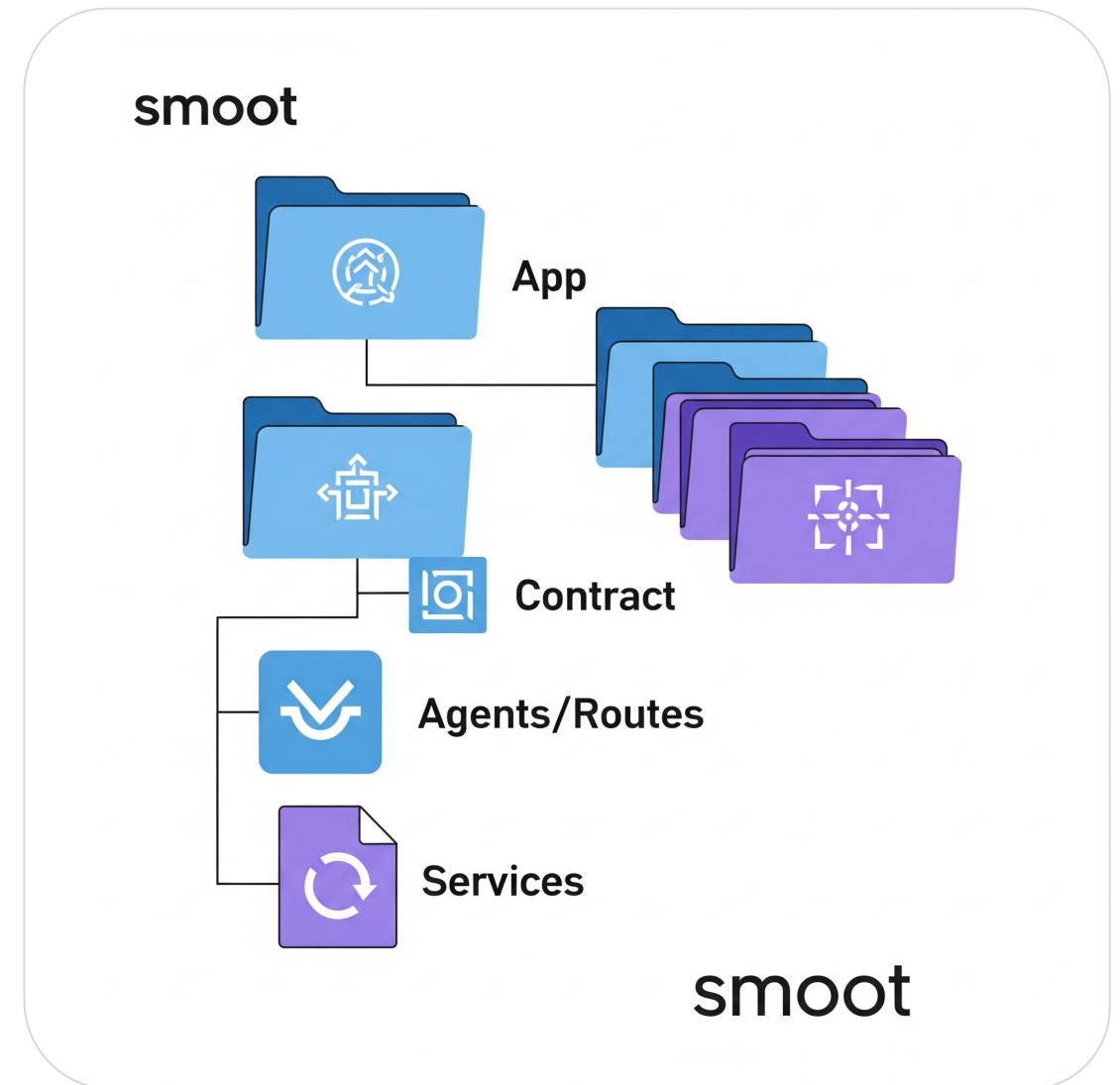
ZKP

LIGHT CLIENT

HYBRID

Smoot's Source Code Structure

- App directory handles all application-related code for Smoot.
- Contract directory stores smart contracts used by Smoot project.
- Agents/Routes directory defines framework and modules for agents routing.
- Services directory contains various services utilized by Smoot system.



Smoot's Phase One: Migration

- Migrate Wanchain implementation to LFDT repository.
- Design code base to be vendor-agnostic.
- Enable modular component addition by contributors.
- Open source codebase designed for community contributions.



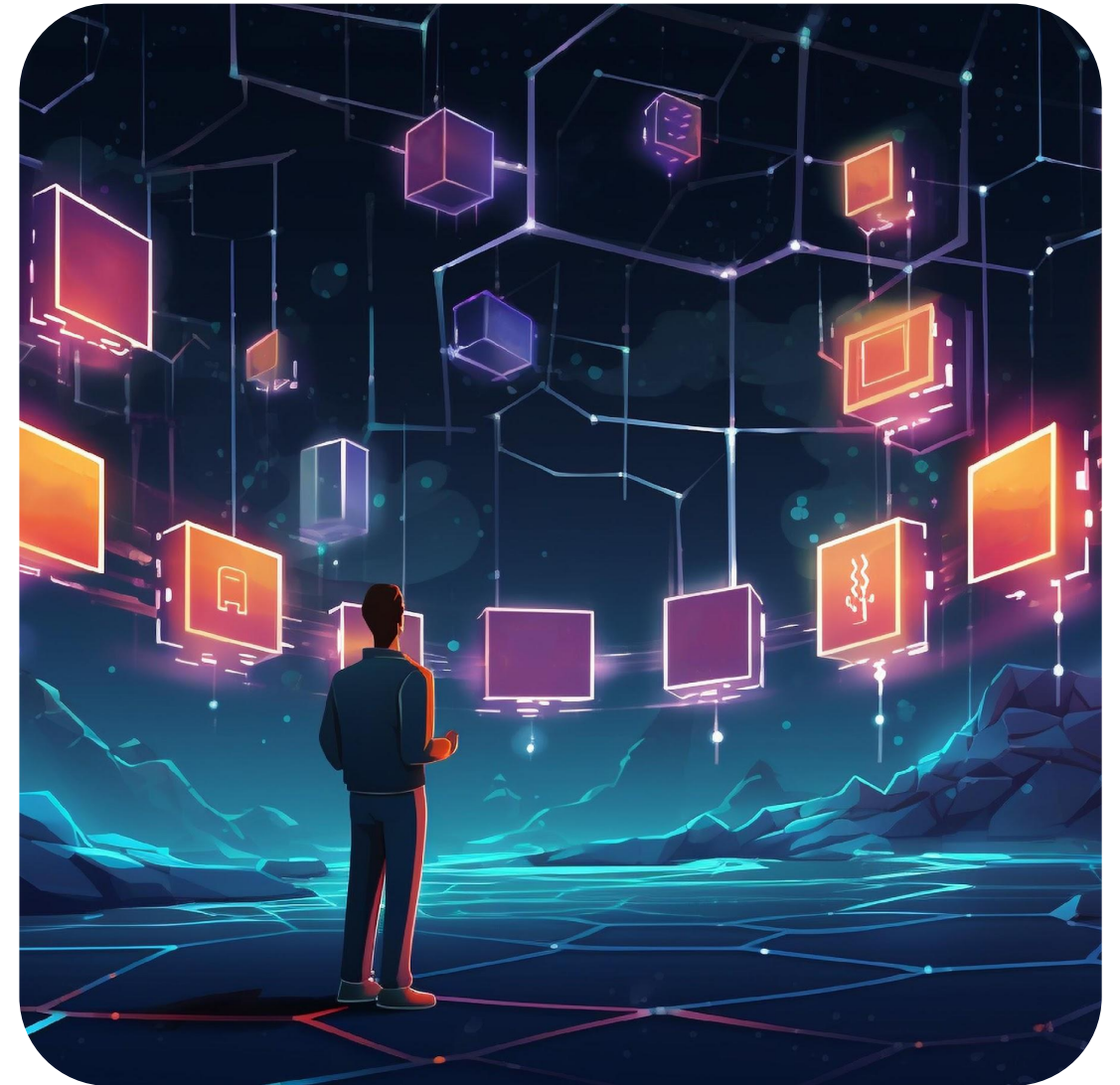
Smoot Phase Two: Convergence

- Phase two combines with other projects to add components.
- Merging with Harmonia codebase (Completed)
- Adding Cacti's connectors (Researching)



Smoot Phase Three: Adoption

- Build enterprise solutions based on Smoot framework.
- Develop end-to-end use cases including GUI components. (EIP-3543 example. Demo ready)
- Developers can leverage Smoot source code easily.
- Infrastructure providers enable third-party app development.



Asset Bridge

From Chain

Polygon

0x7DA86da39e0D7A...bdc2d961723868f7CA

Asset

SYMTN

To Chain

Ethereum

0x7DA86da39e0D7A...bdc2d961723868f7CA

Asset

SYMTN

Amount

10

Balance: 1,000 SYMTN | You will receive: 10 SYMTN

Next

My Portfolio

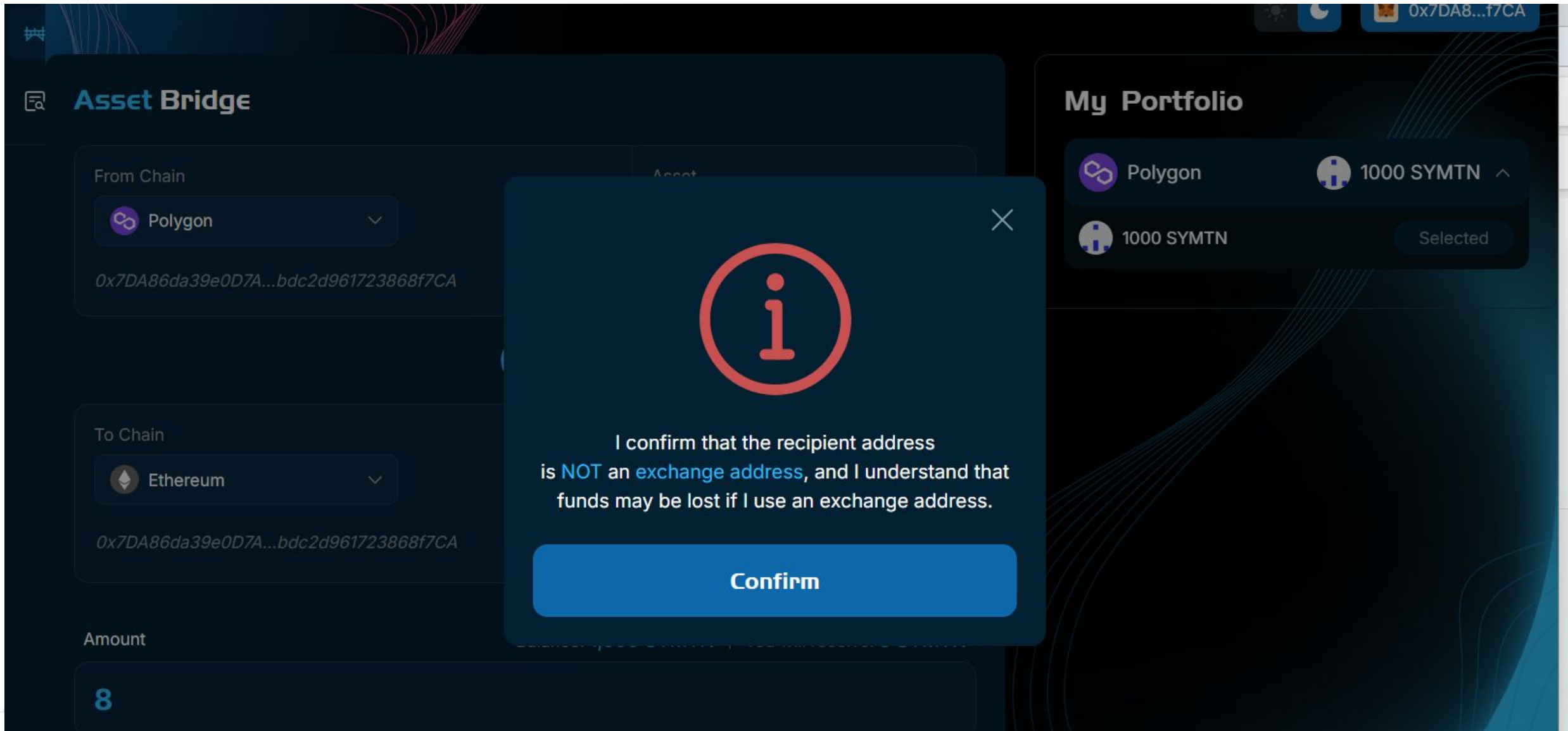
Polygon

1000 SYMTN

1000 SYMTN

Selected

Use Case: EIP-3643 Crosschain



Use Case: EIP-3643 Crosschain

Confirm your selection



SYM TN on Polygon

0x7DA86da39e0D...961723868f7CA

→



SYM TN on Ethereum

0x7DA86da39e0D...961723868f7CA

You will receive

8 SYM TN

Cancel

Confirm

Use Case: EIP-3643 Crosschain

Bridging Status

on the blockchain, please
[0x5e01f8c93df64e1df58f](#)
[72876dac5b9979eb7079](#)



Bridging in progress

8 SYMTN



- Your cross-chain transaction is being processed, please be patient.
- You can also track the latest status of this cross-chain transaction in the History tab.

[Go to History](#)

Use Case: EIP-3643 Crosschain

History

Token



Total 1 historical records

☐	Asset	Amount	Route	To Address	Time	Status
☐	SYMTN	8	Polygon Ethereum	0x7DA8...f7CA	11/11/2025, 11:48:17	In Progress 2/2

Use Case: EIP-3643 Crosschain

History

Token

Total 1 historical records

☐	Asset	Amount	Route	To Address	Time	Status
☐	 SYMTN	8	Polygon  Ethereum	0x7DA8...f7CA 	11/11/2025, 11:48:17	 Success

Join the Smoot Movement

- Smoot's Technical Steering Committee (TSC) welcomes contributors.
- Contribute to Smoot by partnering with bridge solutions.
- Learn Smoot working processes to enhance contributions.
- Engage as an early adopter to support Smoot.
- Maintenance efforts help improve Smoot project overall.





BLOCKCHAIN

Smoot Resources

- <https://www.lfdecentralizedtrust.org/blog/meet-smoot-one-framework-to-connect-all-chains> (with discord, github, meeting information)
- <https://entethalliance.org/specs/dlt-interop/>