



Bridged Gensyn Token

Security Assessment (Summary Report)

April 17, 2026

Prepared for:

Harry Grieve

Gensyn

Prepared by: **Guillermo Larregay**

Table of Contents

Table of Contents	1
Project Summary	2
Project Targets	3
Executive Summary	4
About Trail of Bits	7
Notices and Remarks	8

Project Summary

Contact Information

The following project manager was associated with this project:

Kimberly Espinoza, Project Manager
kimberly.espinoza@trailofbits.com

The following engineering director was associated with this project:

Benjamin Samuels, Engineering Director, Blockchain
benjamin.samuels@trailofbits.com

The following consultant was associated with this project:

Guillermo Larregay, Consultant
guillermo.larregay@trailofbits.com

Project Timeline

The significant events and milestones of the project are listed below.

Date	Event
March 19, 2026	Pre-project kickoff call
March 24, 2026	Delivery of report draft
April 17, 2026	Delivery of final summary report

Project Targets

The engagement involved reviewing and testing the targets listed below.

Bridged Gensyn Token

Repository	https://github.com/gensyn-ai/gensyn-token
Version	Commit 36a0c7b (deploy-gensyn-v2 branch)
Type	Solidity
Platform	EVM

TimelockController Contract

Address	0x78541D1CE97f2F354582344f8319E4D7EF2037FF
Type	Solidity
Network	Ethereum main network

BridgedGensynToken Implementation Contract

Address	0x81CFa8F011a137Ec93039694eeea40D4C5B56cBe
Type	Solidity
Network	Ethereum main network

BridgedGensynToken Proxy Contract

Address	0x4d7078DDd6cCFED2F85dB5B7D3Ff16828d378d48
Type	Solidity
Network	Ethereum main network

Executive Summary

Engagement Overview

Gensyn engaged Trail of Bits to review the security of its bridged Gensyn token deployed on Ethereum main network.

The Gensyn token system implements an upgradeable ERC-20 token designed for cross-chain deployment using the LayerZero V2 Omnichain Fungible Token (OFT) protocol. The system consists of two token contracts: `GensynToken`, deployed on the Gensyn main network and serving as the canonical token; and `BridgedGensynToken`, deployed on the Ethereum network. The `BridgedGensynToken` contract extends `GensynToken` with privileged mint and burn functions intended for use by a `LayerZero MintBurnOFTAdapter`. Both contracts use the UUPS proxy pattern for upgradeability and delegate all administrative authority to a `TimelockController` with a 7-day minimum delay, where the Gensyn Safe multisignature wallet acts as the sole proposer.

Cross-chain token transfers follow the standard OFT lock/mint pattern: on the Gensyn network, an `OFTAdapter` locks tokens in escrow when bridging out and releases them when bridging back; on the Ethereum network, the `MintBurnOFTAdapter` mints and burns tokens as they arrive and depart. The `BridgedGensynToken` contract initializes its supply to zero so that its supply is entirely controlled by bridge operations. The adapter contracts and their deployment, peer configuration, and role grants are not part of the current repository and are expected to be deployed separately, with `MINTER_ROLE` and `BURNER_ROLE` granted to the adapter through the timelock governance process.

One consultant conducted the review on March 23, 2026, for a total of one engineer-day of effort. With full access to source code and documentation, we performed static and dynamic testing of the target contracts, using automated and manual processes.

Observations and Impact

We reviewed the source code for the `BridgedGensynToken` contract. In particular, we manually reviewed the correct use of the OpenZeppelin library contracts for role-based access controls, the implementations of the mintable and burnable interfaces, the reinitialization process, and the total asset supply restriction on the Ethereum main network. We ran a mutation testing campaign on the codebase, but the results were inconclusive because the test coverage for the `BridgedGensynToken` contract was insufficient.

Additionally, for the already deployed contracts, we reviewed the assignment of roles to the correct addresses and the asset supply restrictions. The OFT adapters were not deployed in any of the networks at the time of the audit, so no `MINTER_ROLE` or `BURNER_ROLE` was assigned in the `BridgedGensynToken` contract.

In the current network state, the minimum timelock delay is set to 604,800 seconds (7 days), and the following roles are set for the timelock controller:

- Address 0x00, role EXECUTOR_ROLE. This means that anyone can execute proposals once the minimum delay has passed.
- Address 0x90442673dae1b1572a3D994A4D795c8977A97ECD, roles CANCELLER_ROLE and PROPOSER_ROLE. This is the Gensyn Safe address, which is allowed to create and cancel proposals.
- Address 0x78541D1CE97f2F354582344f8319E4D7EF2037FF, role DEFAULT_ADMIN_ROLE. This is the timelock controller set as its own administrator.

No issues were identified during the audit. We provide recommendations for the Gensyn team to improve contract robustness and ensure the correct deployment and configuration of the adapter contracts.

Recommendations

- **Add tests for BridgedGensynToken.** The current test suite covers only GensynToken. Unit and integration tests should verify the mint and burn functions, role-based access control for MINTER_ROLE and BURNER_ROLE, the reinitialize flow, and the interaction with the MintBurnOFTAdapter interface, including dust removal behavior and voting checkpoint updates during bridge operations.
- **Define and document the adapter ownership model.** OFTAdapter and MintBurnOFTAdapter use OpenZeppelin's Ownable, giving the owner control over setPeer, setDelegate, and other critical bridge configuration. This contrasts with the 7-day timelock governing the token contracts. The team should decide whether adapter ownership should go to the TimelockController (stronger security, greater transparency for users, slower emergency response) or to the Gensyn Safe (faster response, more trust in the team required), and ensure the same model is applied consistently across both chains. Alternatively, a third option can be considered if there is a need for an emergency switch: implementing a custom owner contract that routes routine configuration through the timelock while allowing the Safe to perform emergency disconnections only. However, this has the downside of increasing the system's complexity. For any decision taken, it should be thoroughly documented, along with the known risks.
- **Enforce a supply cap on minting for BridgedGensynToken.** The mint function allows unlimited token creation on the Ethereum network. Adding a cap of INITIAL_SUPPLY would bound the damage from a compromised adapter or bridge to the theoretical maximum supply rather than leaving it unbounded.

- **Document the full adapter deployment and configuration procedure.** The repository contains no deployment scripts or documentation for the OFTAdapter, MintBurnOFTAdapter, peer configuration, enforced options, DVN selection, or endpoint setup. A documented and tested deployment procedure would reduce the risk of misconfiguration during the critical setup phase, particularly given the ordering constraints between adapter deployment, peer configuration, and role grants. These scripts should also be thoroughly tested in a local environment and in a test network before deployment.

About Trail of Bits

Founded in 2012 and headquartered in New York, Trail of Bits provides technical security assessment and advisory services to some of the world's most targeted organizations. We combine high-end security research with a real-world attacker mentality to reduce risk and fortify code. With 100+ employees around the globe, we've helped secure critical software elements that support billions of end users, including Kubernetes and the Linux kernel.

We maintain an exhaustive list of publications at <https://github.com/trailofbits/publications>, with links to papers, presentations, public audit reports, and podcast appearances.

In recent years, Trail of Bits consultants have showcased cutting-edge research through presentations at CanSecWest, HCSS, Devcon, Empire Hacking, GrrCon, LangSec, NorthSec, the O'Reilly Security Conference, PyCon, REcon, Security BSides, and SummerCon.

We specialize in software testing and code review assessments, supporting client organizations in the technology, defense, blockchain, and finance industries, as well as government entities. Notable clients include HashiCorp, Google, Microsoft, Western Digital, Uniswap, Solana, Ethereum Foundation, Linux Foundation, and Zoom.

To keep up with our latest news and announcements, please follow [@trailofbits on X](#) or [LinkedIn](#) and explore our public repositories at <https://github.com/trailofbits>. To engage us directly, visit our "Contact" page at <https://www.trailofbits.com/contact> or email us at info@trailofbits.com.

Trail of Bits, Inc.

228 Park Ave S #80688

New York, NY 10003

<https://www.trailofbits.com>

info@trailofbits.com

Notices and Remarks

Copyright and Distribution

© 2026 by Trail of Bits, Inc.

All rights reserved. Trail of Bits hereby asserts its right to be identified as the creator of this report in the United Kingdom.

Trail of Bits considers this report to be business confidential information; it is licensed to Gensyn under the terms of the project statement of work and is intended solely for internal use by Gensyn. Material within this report may not be reproduced or distributed in part or in whole without Trail of Bits' express written permission.

If published, the sole canonical source for Trail of Bits publications is the [Trail of Bits Publications page](#). Reports accessed through sources other than that page may have been modified and should not be considered authentic.

Test Coverage Disclaimer

Trail of Bits performed all activities associated with this project in accordance with a statement of work and an agreed-upon project plan.

Security assessment projects are time-boxed and often rely on information provided by a client, its affiliates, or its partners. As a result, the findings documented in this report should not be considered a comprehensive list of security issues, flaws, or defects in the target system or codebase.

Trail of Bits uses automated testing techniques to rapidly test software controls and security properties. These techniques augment our manual security review work, but each has its limitations. For example, a tool may not generate a random edge case that violates a property or may not fully complete its analysis during the allotted time. A project's time and resource constraints also limit their use.