

# Audit Report Wolf

June 2025

#### SHA256:

699943c536ab69ef7f2dc85b1fbd22601f626c976a6195742e2677922ac090f7 5367f69d54e1123c5fa273a6542ebe2d2264b56b6fdc4f279faa02087bedfe11

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# **Analysis**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	ST	Stops Transactions	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



## **Diagnostics**

CriticalMediumMinor / Informative

Severity	Code	Description	Status
•	L19	Stable Compiler Version	Unresolved



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#### **Risk Classification**

The criticality of findings in Cyberscope's smart contract audits is determined by evaluating multiple variables. The two primary variables are:

- Likelihood of Exploitation: This considers how easily an attack can be executed, including the economic feasibility for an attacker.
- 2. **Impact of Exploitation**: This assesses the potential consequences of an attack, particularly in terms of the loss of funds or disruption to the contract's functionality.

Based on these variables, findings are categorized into the following severity levels:

- Critical: Indicates a vulnerability that is both highly likely to be exploited and can result in significant fund loss or severe disruption. Immediate action is required to address these issues.
- Medium: Refers to vulnerabilities that are either less likely to be exploited or would have a moderate impact if exploited. These issues should be addressed in due course to ensure overall contract security.
- Minor: Involves vulnerabilities that are unlikely to be exploited and would have a
  minor impact. These findings should still be considered for resolution to maintain
  best practices in security.
- 4. **Informative**: Points out potential improvements or informational notes that do not pose an immediate risk. Addressing these can enhance the overall quality and robustness of the contract.

Severity	Likelihood / Impact of Exploitation
<ul> <li>Critical</li> </ul>	Highly Likely / High Impact
<ul><li>Medium</li></ul>	Less Likely / High Impact or Highly Likely/ Lower Impact
Minor / Informative	Unlikely / Low to no Impact



## **Review**

Badge Eligibility	Yes
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## **Audit Updates**

Initial Audit	19 Jun 2025
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### **EVM Source Files**

Filename	SHA256
Wolf.sol	60aba6b721e989f4e160fb5efd5904468659f6caed7c117e27ec1e f9a5442cf6

## **Solana Source Files**

Filename	SHA256
./events.rs	e9749389b51e1e13bdc315180077dafd6b8255a2410090a8 ccc837e4253fdd1e
./errors.rs	7f242497d8a1b7792c91b6a544811ee222220c43b3a829c2 1b1eaa48414d9c7f
./state/peer.rs	27e402432c76ce2c8e055fb6b79e7c06d2be31e19e6aea78d 163e609f6d84c33
./state/mod.rs	5cdd0766065470d7032e56c73a615d450d4c0ce433a104cf ef3cbc74302d1178
./state/enforced_options.rs	e94e1c887322b0bd09a67e7f4a149728b503042fa29ded837 5c76d1fd401f616



./state/oft.rs	6d622a20e4e7f3456aa732c486c71b4c7865fc2fe7c553e275 a11555d8b2344f
./instructions/set_delegate.rs	7e504f782b03c45b83dd093245025d19dd447856e4da34cb 89bd3129d91d6e91
./instructions/mint_to.rs	9f96316b6ee9fbf4a6b82984cfdc47652d6e99634f41488dd1 88b23b8626e270
./instructions/send.rs	38b48cf9bfd54288a263415bc5f34e6a5bc4a064f32c6db282 2d6fca6ba659fb
./instructions/set_rate_limit.rs	02a74711024237f4f35ccf6b0c762491b840f1a5972f333d3c 66efdd1a797dae
./instructions/quote.rs	9c83f574d8bd7d59452dc1ae8c1e8ecbadc44ede69d109e8 4e84ee5e959e2d08
./instructions/lz_receive_types.rs	11fb356d3ec797944ddea5bb77ae4090c4d12ea5bdefb1270 c4f1e9361464ee5
./instructions/init_adapter_oft.rs	5a3d042be0f1649975edff745e6b86c628ab71005d645ada3 55e53825b494dd1
./instructions/set_peer.rs	749d9d735c0a2dca728ffbfb0d248399be1b25b8cd622fd97 3460a29b955dbe1
./instructions/mod.rs	c844d6940f120601e12c90cf2a815d72930078849931049d6 ed6ee2590e7e497
./instructions/quote_oft.rs	d9c9eb4a879a79f9bfeffe683f2d4f5b19afe8d02fd63a21087 d375d065c3b90
./instructions/lz_receive.rs	bd9e0a7110747dfe658e550a84a760a5b41cc01b6d7db059 08d8327bbceaf662



./instructions/transfer_admin.rs	72d093970150899f36db0ea71c0f6d56009a0de3cbbcc9724 aeb594a2608a95a
./instructions/set_mint_authority.	f8bd693773ef855403fe80bd2f339329553856d0ed61c526fd 7264f78302784b
./instructions/set_enforced_options.rs	2ab617c7fc9de62ab604a7cb751a570043e848ad401397c8 eaf54e96ef311643
./instructions/init_oft.rs	7bc1f678642bdbea5b3cf50702b5d38b87f0222f184160c16 4677ce9b5584518
./lib.rs	3954436a45debabb1931a12cdeb06af95c64e9bce3bf12cba f9a4e392f576b4c
./compose_msg_codec.rs	8e77d0460f36faa766bd8ec0b3b5f4d890dc66f25a52107a1a a138c603c66658



# **Findings Breakdown**



Sev	erity	Unresolved	Acknowledged	Resolved	Other
•	Critical	0	0	0	0
•	Medium	0	0	0	0
	Minor / Informative	1	0	0	0



#### L19 - Stable Compiler Version

Criticality	Minor / Informative
Location	Wolf.sol#L2,3
Status	Unresolved

#### Description

The \_\_\_\_\_\_\_ symbol indicates that any version of Solidity that is compatible with the specified version (i.e., any version that is a higher minor or patch version) can be used to compile the contract. The version lock is a mechanism that allows the author to specify a minimum version of the Solidity compiler that must be used to compile the contract code. This is useful because it ensures that the contract will be compiled using a version of the compiler that is known to be compatible with the code.

```
pragma solidity ^0.8.22;

pragma solidity ^0.8.2
```

#### Recommendation

The team is advised to lock the pragma to ensure the stability of the codebase. The locked pragma version ensures that the contract will not be deployed with an unexpected version. An unexpected version may produce vulnerabilities and undiscovered bugs. The compiler should be configured to the lowest version that provides all the required functionality for the codebase. As a result, the project will be compiled in a well-tested LTS (Long Term Support) environment.

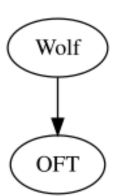


# **Functions Analysis**

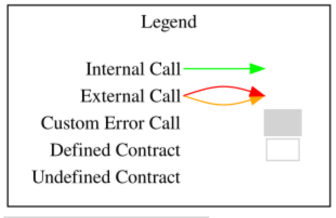
Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
Wolf	Implementation	OFT		
		Public	1	OFT Ownable

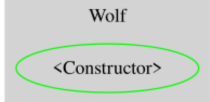


# **Inheritance Graph**



# Flow Graph







## **Summary**

This audit focuses on the Wolf token implementation across both EVM and Solana networks, leveraging LayerZero's Omnichain Fungible Token (OFT) standard. The EVM contract uses the OFT base from @layerzerolabs/oft-evm , while the Solana implementation is based on the official LayerZero Solana OFT framework.

The audit investigates security risks, business logic flaws, and potential areas of improvement. Wolf Avenue presents itself as a promising project with a growing and engaged community.

The smart contract analysis found no compiler errors or critical vulnerabilities in the evaluated codebase.



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## **About Cyberscope**

Cyberscope is a TAC blockchain cybersecurity company that was founded with the vision to make web3.0 a safer place for investors and developers. Since its launch, it has worked with thousands of projects and is estimated to have secured tens of millions of investors' funds.

Cyberscope is one of the leading smart contract audit firms in the crypto space and has built a high-profile network of clients and partners.



The Cyberscope team

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