

# Audit Report Star Link Satellite

September 2022

SHA256

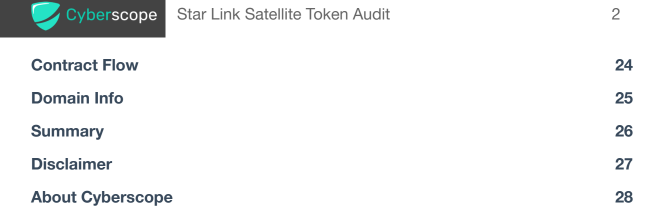
79eb32fc5d044be1a8fa9ec21e21c1012c2de6a169cc92c497eb2bf288ae26d5

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# **Contract Review**

Contract Name	StarLinkSatellite
Compiler Version	v0.8.11+commit.d7f03943
Testing Deploy	https://testnet.bscscan.com/token/0x18f58dd7A7d32B0 07FE02f019617e5F339e092b8
Decimals	18
Domain	https://gsls-finance.web.app

# **Audit Updates**

Initial Audit	2nd July 2022 https://github.com/cyberscope-io/audits/blob/main/gsl s/v1/audit.pdf
Corrected Phase 1	19th August 2022 https://github.com/cyberscope-io/audits/blob/main/gsl s/v2/audit.pdf
Corrected Phase 2	21st September 2022



# Source Files

Filename	SHA256
@openzeppelin/c ontracts-upgrade able/access/Own ableUpgradeable .sol	da66c17044345dc892d85bd7ddc9745d25df0b3dacfba8f 84eb87c60d6e40fe3
@openzeppelin/c ontracts-upgrade able/proxy/utils/l nitializable.sol	cd823c76cbf5f5b6ef1bda565d58be66c843c37707cd93e b8fb5425deebd6756
@openzeppelin/c ontracts-upgrade able/security/Pau sableUpgradeabl e.sol	c05b019a0b3bee8f3fac2da7c929f7d665b97d6d046aa35 126615fff11205119
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/extensions/IER C20MetadataUpg radeable.sol	68bcca423fc72ec9625e219c9e36306c726a347e43f3711 467c579bd3f6500c8
@openzeppelin/c ontracts-upgrade able/token/ERC2 0/IERC20Upgrad eable.sol	4e09a7479aa3e7c313f8fc141c4c8fc04e0abfeb8754615e f7d78ec94c298b07
@openzeppelin/c ontracts-upgrade able/utils/Addres sUpgradeable.sol	35fb271561f3dc72e91b3a42c6e40c2bb2e788cd8ca5801 4ac43f6198b8d32ca



@openzeppelin/c ontracts-upgrade able/utils/Contex tUpgradeable.sol	5fb301961e45cb482fe4e05646d2f529aa449fe0e90c6671 475d6a32356fa2d4
@openzeppelin/c ontracts/token/E RC20/IERC20.sol	94f23e4af51a18c2269b355b8c7cf4db8003d075c9c5410 19eb8dcf4122864d5
@openzeppelin/c ontracts/utils/ma th/SafeMath.sol	0dc33698a1661b22981abad8e5c6f5ebca0dfe5ec149163 69a2935d888ff257a
contracts/ERC20	896db1575ce3d842cca6c9666c356b5d8a9d493ce11183
Upgradeable.sol	6e414012f6a546be88
contracts/Govern ableUpgradeable .sol	e6f6dd62f0d386d4f53c1fae04011d1ceae962f65197e4b9 bc68e1102af98a71
contracts/IFeeDi	e6a57d28902c4c5f0e4c8d5ce345fb97230a7fac4d99f026
stributor.sol	12637dad264776b1
contracts/IPrice	dff020426b10229a77c1875f12f6829acb2459468c4ca28f
Regulator.sol	73446e336e68bfeb
contracts/IUnisw	3dd4c1f051cee242d1c81b3868d19d983706f47dc6d4e6
apV2Factory.sol	1c83e8645dab7b190f
contracts/IUnisw	d031a0cf0541e16cc08a0772453796dcbf77727976822ac
apV2Pair.sol	038dbea47e16171cb
contracts/IUnisw	9e9232b0ab8af12bf698a622047a0057ab2b5b068360e24
apV2Router01.so	c8599576a40653601
contracts/IUnisw apV2Router02.so I	add2f9ec336a24dfe0fcf25cd27fd11860fa09f8e303867f51 88b2b1769b31e4
contracts/StarLin	79eb32fc5d044be1a8fa9ec21e21c1012c2de6a169cc92c
kSatellite.sol	497eb2bf288ae26d5



#### **Notes**

The Star Link Satellite contract implements a token functionality enriched with a funds distribution mechanism. The functionality of the contract heavily depends on external sources. The contracts that depend on external sources should be extra careful since they could be manipulated. This audit focuses on the Star Link Satellite contract. The auditing of the external sources are out of the scope of the audit.



# **Contract Analysis**

CriticalMediumMinorPass

Severity	Code	Description	Status
•	ST	Stops Transactions	Unresolved
•	OCTD	Transfers Contract's Tokens	Passed
•	OTUT	Transfers User's Tokens	Passed
•	ELFM	Exceeds Fees Limit	Passed
•	ULTW	Transfers Liquidity to Team Wallet	Unresolved
•	MT	Mints Tokens	Passed
•	ВТ	Burns Tokens	Passed
•	ВС	Blacklists Addresses	Passed



#### ST - Stops Transactions

Criticality	critical
Location	contract.sol#L185,202
Status	Unresolved

#### Description

The contract owner has the authority to stop the trades for all users including the owner. The owner may take advantage of it by setting the swappingOnlyFromContract to true and adding the excluded addresses to flagOnSwap.

Additionally, the contract owner can abuse the priceStabilizer address in order to produce unexpected values.



#### Recommendation

Regarding the external addresses read more in the corresponding section.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.



#### **ULTW - Unlimited Liquidity to Team Wallet**

Criticality	minor / informative
Location	contract.sol#L399
Status	Unresolved

#### Description

The contract owner has the authority to transfer funds without limit to the team wallet. These funds have been accumulated from fees collected from the contract. The owner may take advantage of it by calling the distributeNodeCreationFees method.

```
function distributeNodeCreationFees(uint256 amount) external onlyGovernor {
   _distributeNodeCreationFees(amount);
}
```

#### Recommendation

The contract could embody a check for the maximum amount of funds that can be swapped. Since a huge amount may volatile the token's price.

The team should carefully manage the private keys of the owner's account. We strongly recommend a powerful security mechanism that will prevent a single user from accessing the contract admin functions. That risk can be prevented by temporarily locking the contract or renouncing ownership.



# **Contract Diagnostics**

CriticalMediumMinor

Severity	Code	Description	Status
•	US	Untrusted Source	Unresolved
•	L01	Public Function could be Declared External	Unresolved
•	L04	Conformance to Solidity Naming Conventions	Unresolved
•	L05	Unused State Variable	Unresolved



#### **US - Untrusted Source**

Criticality	critical
Location	contract.sol#L44,521,48,326
Status	Unresolved

#### Description

The contract uses an external contract in order to determine the transaction's flow. The external contract is untrusted. As a result, it may produce security issues and harm the transactions.

Many features of the contract are working as a delegator to other contracts. For instance, the auto-generated liquidity pool and the swap features are delegated to a contract called "priceStabilizer". The secured functionality of these contracts is essential for the Deck contract.

#### The auditing of these contracts is out of the audit scope.

```
address public busdDistributor;
IFeeDistributor _feeDistributor = IFeeDistributor(tokenTransferFeeDistributor);
//
address public priceStabilizer;
amount = IPriceRegulator(priceStabilizer).regulateSell(from, amount);
```

#### Recommendation

- The contract should use a trusted external source. A trusted source could be either a commonly recognized or an audited contract.
- The pointing addresses should not be able to change after the initialization.
- The external calls could be wrapped by try-catch statements
- The returned value could be sanitised so they could not harm the contract's flow.



#### L01 - Public Function could be Declared External

Criticality	minor / informative
Location	contracts/StarLinkSatellite.sol#L236
Status	Unresolved

#### Description

Public functions that are never called by the contract should be declared external to save gas.

transferFrom

#### Recommendation

Use the external attribute for functions never called from the contract.



# L04 - Conformance to Solidity Naming Conventions

Criticality	minor / informative
Location	contracts/GovernableUpgradeable.sol#L152,45,25,21,17,49,183
Status	Unresolved

#### Description

Solidity defines a naming convention that should be followed. Rule exceptions:

- Allow constant variable name/symbol/decimals to be lowercase.
- Allow \_ at the beginning of the mixed\_case match for private variables and unused parameters.

\_newGovernor
Governable\_init
reentryStatusPosition
pendingGovernorPosition
governorPosition
\_\_Governable\_init
\_set

#### Recommendation

Follow the Solidity naming convention.

https://docs.soliditylang.org/en/v0.4.25/style-guide.html#naming-conventions.



#### L05 - Unused State Variable

Criticality	minor / informative
Location	contracts/StarLinkSatellite.sol#L14,34
	contracts/GovernableUpgradeable.sol#L29
Status	Unresolved

#### Description

There are segments that contain unused state variables.

StarLinkSatellite \_NOT\_ENTERED blacklistedAccounts

#### Recommendation

Remove unused state variables.



# **Contract Functions**

Contract	Туре	Bases		
	Function Name	Visibility	Mutability	Modifiers
OwnableUpgr adeable	Implementation	Initializable, ContextUpg radeable		
	Ownable_init	Internal	1	onlylnitializing
	Ownable_init_unchained	Internal	1	onlyInitializing
	owner	Public		-
	_checkOwner	Internal		
	renounceOwnership	Public	1	onlyOwner
	transferOwnership	Public	1	onlyOwner
	_transferOwnership	Internal	1	
Initializable	Implementation			
	_disableInitializers	Internal	1	
PausableUpgr adeable	Implementation	Initializable, ContextUpg radeable		
	Pausable_init	Internal	1	onlyInitializing
	Pausable_init_unchained	Internal	1	onlyInitializing
	paused	Public		-
	_requireNotPaused	Internal		
	_requirePaused	Internal		
	_pause	Internal	✓	whenNotPaus ed
	_unpause	Internal	1	whenPaused
IERC20Metad ataUpgradeabl e	Interface	IERC20Upg radeable		
	name	External		-
	symbol	External		-



		_		
	decimals	External		-
IERC20Upgrad eable	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	1	-
	allowance	External		-
	approve	External	1	-
	transferFrom	External	1	-
AddressUpgra deable	Library			
	isContract	Internal		
	sendValue	Internal	1	
	functionCall	Internal	1	
	functionCall	Internal	1	
	functionCallWithValue	Internal	1	
	functionCallWithValue	Internal	✓	
	functionStaticCall	Internal		
	functionStaticCall	Internal		
	verifyCallResult	Internal		
ContextUpgra deable	Implementation	Initializable		
	Context_init	Internal	1	onlyInitializing
	Context_init_unchained	Internal	✓	onlyInitializing
	_msgSender	Internal		
	_msgData	Internal		
IERC20	Interface			
	totalSupply	External		-
	balanceOf	External		-
	transfer	External	✓	-
	allowance	External		-
	approve	External	✓	-



	transferFrom	External	1	-
SafeMath	Library			
	tryAdd	Internal		
	trySub	Internal		
	tryMul	Internal		
	tryDiv	Internal		
	tryMod	Internal		
	add	Internal		
	sub	Internal		
	mul	Internal		
	div	Internal		
	mod	Internal		
	sub	Internal		
	div	Internal		
	mod	Internal		
ERC20Upgrad eable	Implementation	Initializable, ContextUpg radeable, IERC20Upg radeable, IERC20Met adataUpgra deable		
	ERC20_init	Internal	✓	onlylnitializing
	ERC20_init_unchained	Internal	1	onlyInitializing
	name	Public		-
	symbol	Public		-
	decimals	Public		-
	totalSupply	Public		-
	balanceOf	Public		-
	transfer	Public	1	-
	allowance	Public		-
	approve	Public	1	-
	transferFrom	Public	1	-
	increaseAllowance	Public	/	_



	decreaseAllowance	Public	1	-
	_transfer	Internal	✓	
	_mint	Internal	1	
	_burn	Internal	1	
	_approve	Internal	1	
	_spendAllowance	Internal	1	
	_beforeTokenTransfer	Internal	1	
	_afterTokenTransfer	Internal	1	
GovernableUp gradeable	Implementation	Initializable, PausableUp gradeable		
	Governable_init	External	✓	initializer
	Governable_init	Internal	1	onlyInitializing
	governor	Public		-
	_governor	Internal		
	_pendingGovernor	Internal		
	isGovernor	Public		-
	_setGovernor	Internal	1	
	_setPendingGovernor	Internal	<b>✓</b>	
	transferGovernance	External	<b>√</b>	onlyGovernor
	claimGovernance	External	<b>✓</b>	-
	_changeGovernor	Internal	<b>√</b>	
	pause	External	<b>✓</b>	onlyGovernor
IFeeDistributor	Interface			
	getMaxFeeResolution	External	<b>√</b>	-
	getFeeCount	External	<b>✓</b>	-
	getFeeShare	External	<b>√</b>	-
	getFeeAddress	External	<b>✓</b>	-
IDrio De sulata	Interface			
IPriceRegulato r	Interface			
	regulateBuy	External	✓	-
	regulateSell	External	1	-



	swapBusdForStarLinkSatellite	External	1	-
	swapStarLinkSatelliteForBusd	External	1	-
	swapAndLiquify	External	1	-
IUniswapV2Fa ctory	Interface			
	feeTo	External		-
	feeToSetter	External		-
	getPair	External		-
	allPairs	External		-
	allPairsLength	External		-
	createPair	External	1	-
	setFeeTo	External	1	-
	setFeeToSetter	External	1	-
IUniswapV2Pa ir	Interface			
	name	External		-
	symbol	External		-
	decimals	External		-
	totalSupply	External		-
	balanceOf	External		-
	allowance	External		-
	approve	External	✓	-
	transfer	External	1	-
	transferFrom	External	1	-
	DOMAIN_SEPARATOR	External		-
	PERMIT_TYPEHASH	External		-
	nonces	External		-
	permit	External	1	-
	MINIMUM_LIQUIDITY	External		-
	factory	External		-
	token0	External		-
	token1	External		-
	getReserves	External		-
	price0CumulativeLast	External		-



	price1CumulativeLast	External		-
	kLast	External		-
	mint	External	✓	-
	burn	External	✓	-
	swap	External	✓	-
	skim	External	1	-
	sync	External	1	-
	initialize	External	1	-
IUniswapV2Ro uter01	Interface			
	factory	External		-
	WETH	External		-
	addLiquidity	External	✓	-
	addLiquidityETH	External	Payable	-
	removeLiquidity	External	✓	-
	removeLiquidityETH	External	✓	-
	removeLiquidityWithPermit	External	1	-
	removeLiquidityETHWithPermit	External	1	-
	swapExactTokensForTokens	External	1	-
	swapTokensForExactTokens	External	1	-
	swapExactETHForTokens	External	Payable	-
	swapTokensForExactETH	External	1	-
	swapExactTokensForETH	External	1	-
	swapETHForExactTokens	External	Payable	-
	quote	External		-
	getAmountOut	External		-
	getAmountIn	External		-
	getAmountsOut	External		-
	getAmountsIn	External		-
IUniswapV2Ro uter02	Interface	IUniswapV2 Router01		
	removeLiquidityETHSupportingFeeO nTransferTokens	External	✓	-



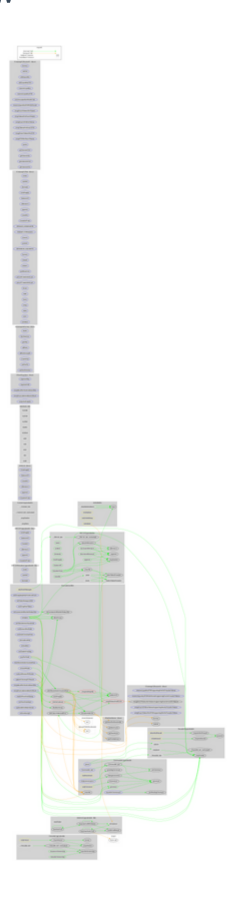
	removeLiquidityETHWithPermitSupp ortingFeeOnTransferTokens	External	<b>✓</b>	-
	swapExactTokensForTokensSupporti ngFeeOnTransferTokens	External	<b>✓</b>	-
	swapExactETHForTokensSupporting FeeOnTransferTokens	External	Payable	-
	swapExactTokensForETHSupporting FeeOnTransferTokens	External	1	-
StarLinkSatelli te	Implementation	ERC20Upgr adeable, Governable Upgradeabl e		
	setSwappingOnlyFromContract	External	✓	onlyGovernor
	allowSwap	Internal	✓	
	disallowSwap	Internal	1	
	setNodeManagerAddr	External	1	onlyGovernor
	setSwapPairToken	External	✓	onlyGovernor
	initialize	External	1	initializer
	updateUniswapV2Router	External	✓	onlyGovernor
	_beforeTokenTransfer	Internal	1	
	transferFrom	Public	1	-
	setDistributionThreshold	External	1	onlyGovernor
	setRewardPoolAddr	External	✓	onlyGovernor
	setNodeCreationFees	External	1	onlyGovernor
	setCashoutFee	External	✓	onlyGovernor
	setSellFee	External	1	onlyGovernor
	setEnableTrading	External	✓	onlyGovernor
	setAutomatedMarketMakerPair	External	1	onlyGovernor
	_setAutomatedMarketMakerPair	Private	✓	
	_swapAndLiquify	Private	1	
	swapBusdForStarLinkSatellite	External	1	-
	swapStarLinkSatelliteForBusd	External	1	-
	_swapTokensForBUSD	Private	1	
	payForNode	External	<b>✓</b>	onlyNodeMan ager
	distributeNodeCreationFees	External	1	onlyGovernor



_distributeNodeCreationFees	Private	1	
_feeOnCashout	Private	✓	
cashoutRewardToNoder	External	<b>✓</b>	onlyNodeMan ager
setAntiWhale	External	✓	onlyGovernor
enablePriceStabilizing	External	✓	onlyGovernor
setPriceStabilizer	External	1	onlyGovernor
updateBUSDDistributor	External	1	onlyGovernor
setFeeExempt	External	✓	onlyGovernor
distributeTokenSellFee	Internal	✓	
distributeBUSD	Internal	✓	



# **Contract Flow**





## Domain Info

Domain Name	web.app
Registry Domain ID	300A2C851-APP
Creation Date	2019-01-08T22:05:04Z
Updated Date	2021-12-12T09:32:53Z
Registry Expiry Date	2023-01-08T22:05:04Z
Registrar WHOIS Server	whois.nic.google
Registrar URL	http://www.markmonitor.com
Registrar	MarkMonitor Inc.
Registrar IANA ID	292

The domain has been created in 5 months before the creation of the audit.

There is no public billing information, the creator is protected by the privacy settings.



### Summary

There are some functions that can be abused by the owner like stopping transactions, and transferring funds to the team's wallet. The contract can be converted into a honeypot and prevent users from selling if the owner abuses the admin functions. A multi-wallet signing pattern will provide security against potential hacks. Temporarily locking the contract or renouncing ownership will eliminate all the contract threats. There is also a limit of max 20% fees.



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Coinscope audit and K.Y.C. service has been rebranded to Cyberscope.

Coinscope is the leading early coin listing, voting and auditing authority firm. The audit process is analyzing and monitoring many aspects of the project. That way, it gives the community a good sense of security using an informative report and a generic score.

Cyberscope and Coinscope are aiming to make crypto discoverable and efficient globally. They provide all the essential tools to assist users draw their own conclusions.



The Cyberscope team

https://www.cyberscope.io