



# **Audit Report**

Name : Gama

Symbol : GAMA

Decimals : 18

Address : 0x0a93d993324A6360101fd132DeD121066149C2cf

Owner : 0x314D0D9e1908C078B9a7Acd5AfAD4186C67d1714

Network : Binance Smart Chain (Mainnet)

Type : **BEP20** 

Audited on : 6 October 2022

Updated on : 28 October 2022



С	ontents	1
	roject Overview	
Ρ	roject Description	4
0	nline Presence	5
	About Website	5
	Official Links	5
Т		
Α	udit Overview	7
	Threat Level	7
	Critical	7
	Medium	7
	Minor	
	Informational	
Ν	otable Information	8
С	ontract Diagnostic	9
	SWC-103 — A floating pragma is set	10
	SWC-108 — State variable visibility is not set	11
	SWC-110 — Out of bounds array access	12
	EM — Function recommended to emit events	13
	CL — Costly loop	15
	DC — Dead code	16
	FIS — Function init states	
	NC — Naming convention	
	UR — Unused return value(s)	20
	SN — Similar name	21



	CS — State variable that can be declared as constant	.22
	RR — Require restriction on function	.23
	EF — Public function can be declared as external	.25
C	Changelog	.27
С	Disclaimer	.28
	Full Disclaimer Clause	.29



## **Project Overview**

Name	Gama
Symbol	GAMA
Decimals	18
Total Supply	1,000,000,000
Tax	Buy 4%   Sell 4% — ( Fixed Tax )
Compiler Version	vo.8.0+commit.c7dfd78e
Optimization	Yes with 200 runs
License Type	MIT
Explorer Link	https://bscscan.com/address/0x0a93d993324A6360101fd 132DeD121066149C2cf
Create Tx	0x02d6aab1b9f14ab964eed1ec2c3be57ca608cbb510178498 8432609a07b0286b
Creator	0x314d0d9e1908c078b9a7acd5afad4186c67d1714
Featured Wallet	Marketing Wallet — 0x0a554e5a7d22720fd6052a54aa53e0d2d1d681b2
GitHub Link	https://github.com/PrestonMetaverse/GamaMeta
Website	https://gamapad.com



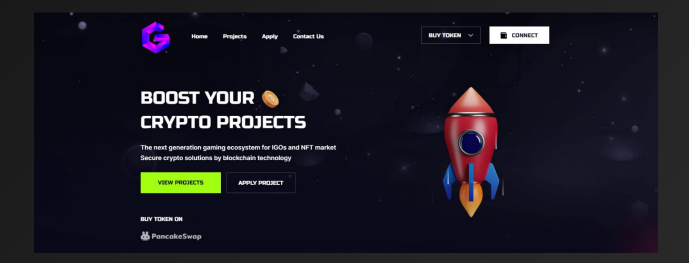
### **Project Description**

#### According to their website

Gama Launchpad is a platform for NFT and token distribution, as well as a space for all the Metaverse developers. It will allow projects to launch on the metaverse easier through their fundraising system. Gama Launchpad is expected to support multiple blockchain networks.

Release Date : 30 October 2022

**Category**: Launchpad — IGO





### **Online Presence**

#### **About Website**

Registrar : https://www.ionos.com

**Domain Expiration**: 27 September 2023

**SSL Certificate**: Issued by DigiCert Inc

### Official Links

Website	https://gamapad.com
Twitter	https://twitter.com/Gama_Launchpad
GitHub	https://github.com/PrestonMetaverse/GamaMeta
Telegram	https://t.me/Gama_Metaverse

5



## **The Team**

About	Based on their website, we found that there are 4 members in the team.  However, there are no KYC procedure being conducted by Revoluzion on any of Gama Launchpad's team members.
KYC Issuer	N/A
Member's KYC'd	N/A
KYC Date	N/A
Certificate Link	N/A
Task Completed	N/A



### **Audit Overview**

#### **Threat Level**

When conducting audit on smart contract(s), we first look for known vulnerabilities and issues within the code because any exploitation on such vulnerabilities and issues by malicious actors could potentially result in serious financial damage to the projects. All the issues and vulnerabilities will be categorized into the categories as provided below.

#### Critical

This category provides issues and vulnerabilities that are critical to the performance/functionality of the smart contract and should be fixed by project creator before moving to a live environment.

#### **Medium**

This category provides issues and vulnerabilities that are not that critical to the performance/functionality of the smart contract but is recommended to be fixed by project creator before moving to a live environment.

#### Minor

This category provides issues and vulnerabilities that are minor to the performance/functionality of the smart contract and can remain unfixed by project creator before moving to a live environment.

#### Informational

This category provides issues and vulnerability that have insignificant effect on the performance/functionality of the smart contract and can remain unfixed by project creator before moving to a live environment. However, fixing them can further improve the efficacy or security for features with a risk-free factor.



### **Notable Information**

- Contract Owner cannot stop or pause transactions.
- Contract Owner cannot transfer tokens from specific address.
- Contract Owner cannot mint new tokens after deploying smart contract.
- Contract Owner cannot burn tokens from specific wallet.
- Both buy and sell fees are hardcoded to be a total of 4%.
- Contract Owner cannot blacklist wallets from selling.
- There are no compiler warnings when compiling the smart contracts.
- Contract is using interface from safe Zeppelin modules.
- Every transaction has a hardcoded maximum amount of 250,000,000 token per transaction.



### **Contract Diagnostic**

### Link for initial smart contract commit being audited on GitHub:

https://github.com/PrestonMetaverse/GamaMeta/commit/14b4c062e9c3c353f40 ab7f6b5c8045c0993ee17

CODE	SEVERITY	DESCRIPTION
SWC- 103	Minor	A floating pragma is set.
SWC- 108	Minor	State variable visibility is not set.
SWC- 110	Unknown	Out of bounds array access.
ЕМ	Informational	Function recommended to emit events.
CL	Informational	Costly loop.
DC	Informational	Dead code.
FIS	Informational	Function init states
NC	Informational	Naming convention.
UR	Informational	Unused return value(s).
SN	Informational	Similar name.
cs	Informational	State variable that can be declared as constant.
RR	Informational	Require restriction on function.
EF	Informational	Public function can be declared as external.



### SWC-103 — A floating pragma is set

RECOMMENDATIONS	Project creator is recommended to specify a fixed compiler version to ensure that the bytecode produced does not vary between builds. It is important if the project rely on bytecode-level verification of the code.
	Project creator is recommended to specify a fixed
DESCRIPTION	The current pragma Solidity directive is set as ""^0.8.0"".
LOCATION(S)	gama.sol#L3
SEVERITY	Minor



### SWC-108 — State variable visibility is not set

SEVERITY	Minor
LOCATION(S	gama.sol#L627
DESCRIPTIO N	It is best practice to set the visibility of state variables explicitly.  The default visibility for "marketingWallet", "buymarketingFee" and "sellMarketingFee" are internal.  Other possible visibility settings are public and private.
RECOMMEN DATIONS	Project creator is recommended to set the visibility for "marketingWallet", "buymarketingFee" and "sellMarketingFee" parameters under gama.sol even if they are supposed to be internal.
STATUS	FIXED by Revoluzion for project creator  https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826



### **SWC-110** — Out of bounds array access

SEVERITY	Unknown
LOCATION(S)	gama.sol#L811
DESCRIPTION	The index access expression can cause an exception in case of use of invalid array index value.
RECOMMENDATIONS	This produces line of code could produce -1 index for the array.
	As long as project creator didn't include the pair address, this should not produce any issue as the exclude array will not be an empty array at the start and in the case if there's no other address being excluded.
	No specific actions needed to be taken by project creator as long as the issue with the exclude/include fee logic mentioned in the later part of this document has been solved.
STATUS	N/A



### **EM** — Function recommended to emit events

SEVERITY	Informational — Low
LOCATION(S	gama.sol#L1057-1059, 1061-1063, 1065-1067, 1069-1071, 1073- 1075, 1077-1079
DESCRIPTIO N	[GAMA.setBuyLiquidityFee] (#L1057-1059) should emits an event for L#1058 — <b>Refer update #2</b>
	[GAMA.setSellLiquidityFee] (#L1061-1063) should emits an event for L#1062 — <b>Refer update #2</b>
	[GAMA.setBuyMarketingFee] (#L1065-1067) should emits an event for L#1066 — <b>Refer update #2</b>
	IGAMA.setSellMarketingFee] (#L1069-1071) should emits an event for L#1070 — <b>Refer update #2</b>
	[GAMA.setMaxTxAmount] (#L1073-1075) should emits an event for L#1074 — <b>Refer update #1</b>
	[GAMA.setMinTokensBeforeSwap] (#L1077-1079) should emits an event for L#1078
RECOMMEN DATIONS	Project creator is recommended to emit events for these functions to facilitate better communication between smart contract and its user interfaces.
STATUS	FIXED by Revoluzion for project creator
	https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826
UPDATES	#1 — Removed setMaxTxAmount function
	https://github.com/PrestonMetaverse/GamaMeta/commit/20c3 63661724125e82f3b067deeacbf14f4f54e8
	#2 — Removed setBuyLiquidityFee, setSellLiquidityFee, setBuyMarketingFee, setSellMarketingFee functions



https://github.com/PrestonMetaverse/GamaMeta/commit/8ecb bag758d0a5514b1ec744d88fa0343gged583



### **CL** — Costly loop

SEVERITY	Informational — Medium
LOCATION(S	gama.sol#L807-818
DESCRIPTIO N	[GAMA.includeAccount] (#L807-818) has costly operations inside a loop.
RECOMMEN DATIONS	Project creator could further optimize this function by creating a better logic to search and remove the address from the array instead of doing it in a loop. We recommend using mapping to keep track of the index for the address within the address and use the value to update the array.
STATUS	FIXED by Revoluzion for project creator  https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826



### DC — Dead code

SEVERITY	Informational — Medium
LOCATION(S	gama.sol#L20-23, 255-257, 271-278, 280-284, 308-322, 340-352, 372-377, 385-391, 404-416, 424-435, 437-465, 891-909
DESCRIPTIO N	[ContextmsgData] (#L20-23) is never used and should be removed.
	[SafeMath.mod] (#L255-257) is never used and should be removed.
	[SafeMath.mod] (#L271-278) is never used and should be removed.
	[SafeMath.ceil] (#L280-284) is never used and should be removed.
	[Address.isContract] (#L308-322) is never used and should be removed.
	[Address.sendValue] (#L340-352) is never used and should be removed.
	[Address.functionCall] (#L372-377) is never used and should be removed.
	[Address.functionCall] (#L385-391) is never used and should be removed.
	[Address.functionCallWithValue] (#L404-416) is never used and should be removed.
	[Address.functionCallWithValue] (#L424-435) is never used and should be removed.
	[AddressfunctionCallWithValue] (#L437-465) is never used and should be removed.
	[GAMA.collectFee] (#L891-909) is never used and should be removed.
RECOMMEN DATIONS	Based on our analysis, the Address, Context and SafeMath smart contracts is the standard that is a direct fork from Open Zeppelin and were used within the contract itself. Although those functions were never used elsewhere, especially in GAMA, it's still okay to



	leave them be.
	However, it is recommended for project creator to remove those functions to further optimize the smart contract since they are not used anywhere at all. Doing so will reduce the amount gas required when deploying the smart contract.
	In addition to this, the collectFee function in GAMA should be remove completely since the transfer function within the contract is only using collectBuyFee and collectSellFee functions.
STATUS	FIXED by Revoluzion for project creator
	https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826



### **FIS** — Function init states

SEVERITY	Informational — High
LOCATION(S	gama.sol#L616,647
DESCRIPTIO N	[GAMAreflectionTotal]] (#L616) is set pre-construction with a non-constant function or state variable: (MAX - (MAX % _tokenTotal))
	[GAMA.maxTxAmount] (#L647) is set pre-construction with a non-constant function or state variable: _tokenTotal — Refer update #1
RECOMMEN DATIONS	We would recommend project owner to set (MAX - (MAX % _tokenTotal)) and _tokenTotal states as constant.
STATUS	FIXED by Revoluzion for project creator
	https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826
UPDATES	#1 — Removed setMaxTxAmount function
	https://github.com/PrestonMetaverse/GamaMeta/commit/20c3 63661724125e82f3b067deeacbf14f4f54e8



### NC — Naming convention

SEVERITY	Informational — Minor
LOCATION(S)	gama.sol#L549, 610, 611, 612, 615, 616, 619, 620, 623, 631, 635, 639, 640
DESCRIPTION	[IUniswapV2Router01.WETH] (#L549) is not in mixedCase.
	[GAMAreflectionBalance] (#L610) is not in mixedCase.
	[GAMAtokenBalance] (#L611) is not in mixedCase.
	[GAMAallowances] (#L612) is not in mixedCase.
	[GAMAtokenTotal] (#L615) is not in mixedCase.
	[GAMAreflectionTotal] (#L616) is not in mixedCase.
	[GAMAisExcluded] (#L619) is not in mixedCase.
	[GAMAexcluded] (#L620) is not in mixedCase.
	[GAMAfeeDecimal] (#L623) is not in mixedCase.
	[GAMAbuyLiquidityFee] (#L631) is not in mixedCase.
	[GAMAsellLiquidityFee] (#L635) is not in mixedCase.
	[GAMAtaxFeeTotal] (#L639) is not in mixedCase.
	[GAMAburnFeeTotal] (#L640) is not in mixedCase.
	[GAMAliquidityFeeTotal] (#L641) is not in mixedCase.
RECOMMENDATIONS	Based on our analysis, the IUniswapV2Router smart contract is a direct fork from Uniswap. Although the name doesn't conform to the standard convention, it's still okay to leave it be to avoid from potentially breaking any external function. However, for GAMA smart contract, it is okay for project creator to update the name of the parameters in those functions so that they conform to the standard naming convention.
STATUS	N/A



### **UR** — Unused return value(s)

SEVERITY	Informational — Minor
LOCATION(S)	gama.sol#L1024-1037
DESCRIPTION	[GAMA.addLiquidity] (#1024-1037) ignores the return value at [[uniswapV2Router.addLiquidityETH] (#L1029-1036)
RECOMMENDATIONS	Based on our analysis, project creator doesn't need to do anything for this issue since it will be redundant.
STATUS	N/A



### **SN** — Similar name

SEVERITY	Informational — Minor
LOCATION(S)	gama.sol#L553-554
DESCRIPTION	[IUniswapV2Router01.addLiquidity] (#L553-554) has two parameters names that are too similar.
RECOMMENDATIONS	Based on our analysis, the IUniswapV2Router smart contract is a direct fork from Uniswap. Although their names are too similar, it's still okay to leave them be for the purpose of following the standard parameter declaration that is widely used as reference.
STATUS	N/A



### **CS** — State variable that can be declared as constant

SEVERITY	Informational — Minor
LOCATION(S	gama.sol#L606-608, 615, 623, 627, 639, 640
DESCRIPTIO	[GAMAname] (#L606) should be constant.
N	[GAMAsymbol] (#L607) should be constant.
	[GAMAdecimals] (#L608) should be constant.
	[GAMAtokenTotal] (#L615) should be constant.
	[GAMAfeeDecimal] (#L623) should be constant.
	[GAMA.marketingWallet] (#627) should be constant.
	[GAMAtaxFeeTotal] (#L639) should be constant.
	[GAMAburnFeeTotal] (#L640) should be constant.
RECOMMEN DATIONS	Based on our analysis, these variables should be declared as constant since they don't change throughout smart contract.
STATUS	FIXED by Revoluzion for project creator
	https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826



### RR — Require restriction on function

SEVERITY	Informational — High
LOCATION(S	gama.sol#L1057-1059, 1061-1063, 1065-1067, 1069-1071, 1073- 1075, 1077-1078
DESCRIPTIO N	[GAMA.setBuyLiquidityFee] (#L1057-1059) require a restriction for the function to prevent value of buyLiquidityFee to be more than 100%. — <b>Refer update #2</b>
	[GAMA.setSellLiquidityFee] (#L1061-1063) require a restriction for the function to prevent value of sellLiquidityFee to be more than 100%. — Refer update #2
	[GAMA.setBuyMarketingFee] (#L1065-1067) require a restriction for the function to prevent value of buyMarketingFee to be more than 100%. — Refer update #2
	[GAMA.setSellMarketingFee] (#L1069-1071) require a restriction for the function to prevent value of sellMarketingFee to be more than 100%. — Refer update #2
	[GAMA.setMaxTxAmount] (#L1073-1075) require a restriction for the function to prevent it from having the logic that could allow project owner to blacklist holders from trading as well as to stop/pause trading. — <b>Refer update #1</b>
	[GAMA.setMinTokensBeforeSwap] (#L1077-1078) require a restriction for the function to prevent value of minTokenBeforeSwap to be 0, which could increase the gas fee for every buy/sell transactions by the user as it will runs swap function without even swapping anything.
RECOMMEN DATIONS	Based on our analysis, we would highly encourage project owner to put restriction(s) on each of these functions so that users will trust in the project more and reduce the risk of the project being negatively labeled. Please note that sites like Pinksale will require tax to only be a maximum total of 25%.



STATUS	FIXED by Revoluzion for project creator
	https://github.com/PrestonMetaverse/GamaMeta/commit/76d4 d4b0455a91f81207a91ca50163c5228ef826
UPDATES	#1 — Removed setMaxTxAmount function
	https://github.com/PrestonMetaverse/GamaMeta/commit/20c3 63661724125e82f3b067deeacbf14f4f54e8
	#2 — Removed setBuyLiquidityFee, setSellLiquidityFee, setBuyMarketingFee, setSellMarketingFee functions
	https://github.com/PrestonMetaverse/GamaMeta/commit/8ecb bag758d0a5514b1ec744d88fa034399ed583



### **EF** — Public function can be declared as external

SEVERITY	Informational — Medium
LOCATION(S)	gama.sol#L519-522, 528-593, 683-685, 687-689, 691-693, 705-713, 715-722, 724-731, 733-742, 744-755, 757-771, 773-775
DESCRIPTION	[Ownable.renounceOwnership] (#L519-522) should be declared as external.
	[Ownable.transferOwnership] (#L528-539) should be declared as external.
	[GAMA.name] (#L683-685) should be declared as external.
	[GAMA.symbol] (#L687-689) should be declared as external.
	[GAMA.decimals] (#L691-693) should be declared as external.
	[GAMA.transfer] (#L705-713) should be declared as external.
	[GAMA.allowance] (#L715-722) should be declared as external.
	[GAMA.approve] (#L724-731) should be declared as external.
	[GAMA.transferFrom] (#L733-742) should be declared as external.
	[GAMA.increaseAllowance] (#L744-755) should be declared as external.
	[GAMA.decreaseAllowance] (#L757-771) should be declared as external.
	[GAMA.isExcluded(address)] (#L773-775) should be declared as external.



RECOMMENDATIONS	Based on our analysis, it is best for project creator to change the visibility of these functions from public to external for the purpose of optimizing the smart contract since they are not used internally at all within any of the smart contract.
STATUS	N/A



## Changelog

#### 28 October 2022 —

https://github.com/PrestonMetaverse/GamaMeta/commit/063c97bc665d586830bf7c924a9930b8a2aea25a

Due to the issue with creating presale on Pinksale, on behalf of the project creator, we at Revoluzion has made some modification on the transfer functions within the smart contract.



### **Disclaimer**

This report only shows findings based on our limited project analysis according to the good industry practice from the date of this report, in relation to cybersecurity vulnerabilities and issues in the framework and algorithms based on smart contracts, overall online presence and team transparency details of which are set out in this report. To get a full view of our analysis, it is important for you to read the full report. Under no circumstances did Revoluzion Audit receive a payment to manipulate those results or change the awarding badge that we will be adding in our website. Our team provides no guarantees against the sale of team tokens or the removal of liquidity by the project audited in this document.

While we have done our best to conduct thorough analysis to produce this report, it is crucial to note that you should not rely solely on this report and use the content provided in this document as financial advice or a reason to buy any investment. The Our team disclaims any liability against us for the resulting losses based on the you decision made by relying on the content of this report. You must conduct your own independent investigations before making any decisions to protect yourselves from being scammed. We go into more detail on this in the disclaimer clause in the next page — please make sure to read it in full.



#### **Full Disclaimer Clause**

By reading this report or any part of it, you agree to the terms of this disclaimer. If you do not agree to the terms, then please immediately cease reading this report, and delete and destroy all copies of this report downloaded and/or printed by you. This report is provided for information purposes only, on a non-reliance basis and does not constitute to any investment advice.

No one shall have any right to rely on the report or its contents, and Revoluzion Audit and its affiliates (including holding companies, shareholders, subsidiaries, employees, directors, officers, and other representatives) (collectively known as Revoluzion) owe no duty of care towards you or any other person, nor do we make any warranty or representation to any person on the accuracy or completeness of the report.

The report is provided "as is", without any conditions, warranties or other terms of any kind except as set out in this disclaimer, and Revoluzion hereby excludes all representations, warranties, conditions and other terms (including, without limitation, the warranties implied by law of satisfactory quality, fitness for purpose and the use of reasonable care and skill) which, but for this clause, might have effect in relation to the report.

Except and only to the extent that it is prohibited by law, Revoluzion hereby excludes all liability and responsibility, and neither you nor any other person shall have any claim against Revoluzion, for any amount or kind of loss or damage that may result to you or any other person (including without limitation, any direct, indirect, special, punitive, consequential or pure economic loss or damages, or any loss of income, profits, goodwill, data, contracts, use of money, or business interruption, and whether in delict, tort (including without limitation negligence), contract, breach of statutory duty, misrepresentation (whether innocent or negligent) or otherwise under any claim of any nature whatsoever in any jurisdiction) in any way arising from or connected with this report and the use, inability to use or the results of use of this report, and any reliance on this report.

The analysis of the security is purely based on the smart contracts, website, social media, and team.