



SATIS OFFICIAL ON-CHAIN VERIFICATION SHEET

Official On-chain Verification Sheet

SAUSD and SAEUR - Ethereum Mainnet

DOCUMENT STATUS

FINAL APPROVED PUBLIC EDITION. The public copy contains no approver names, signatures, stamps or professional identifiers.

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The document has been approved in all four approval areas. The authenticity of this edition may be verified by its document identifier, version number and SHA-256 checksum.

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VERSION HISTORY

Version	Date	Description	Status
v1.0-EN	20 July 2026	First final edition approved in all four approval areas	final

1. PURPOSE AND SCOPE OF THE DOCUMENT

The purpose of this document is to record, in a single controlled and citable sheet, the official Ethereum Mainnet identifiers, deployment transactions, fixed technical parameters, source-code verification status and correct verification method for SATIS Investment's two current tokens, SAUSD and SAEUR.

The sheet supports direct on-chain and Etherscan verification. It does not replace the official summary of either token, the risk notice, legal classification or an independent smart-contract security audit.

The scope of this document is limited to the following:

- identification of Ethereum Mainnet and its chain ID;
- recording the contract addresses of SAUSD and SAEUR;
- recording the deployment transaction hash, block and timestamp;
- identification of the treasury address;
- recording total supply, decimals, compiler, optimizer, EVM and licence data;
- clarification of the meaning and limitations of Etherscan Exact Match source-code verification;
- a controlled summary of the contract ABI and publicly available functions;
- definition of the verification process against counterfeit tokens and misleading references.

NOT A SECURITY-AUDIT CERTIFICATE

Etherscan's "Source Code Verified - Exact Match" status indicates that the published source code, using the stated compilation settings, corresponds to the bytecode deployed on the network. It does not by itself constitute an independent security audit, freedom from vulnerabilities, an economic guarantee or regulatory approval.

2. EXECUTIVE SUMMARY

SAUSD and SAEUR are fixed-supply ERC-20 tokens deployed on Ethereum Mainnet with 0 decimals. The source code of both contracts is verified on Etherscan with Exact Match status. Both deployment transactions were successful, and the entire supply of each token - 1,000,000,000,000 units - was allocated to the common SATIS treasury address at deployment.

In addition to standard ERC-20 functions, the verified ABI contains fixed-supply and treasury query functions. The public ABI contains no owner, mint, burn, pause, blacklist or upgrade function. This statement relates to the current public state of the verified source code and ABI.

Etherscan indicates for both contracts that no separate contract security audit has been submitted. Source-code verification and an independent security audit must therefore be treated separately in all communications.

3. COMMON NETWORK AND TREASURY IDENTIFIERS

Field	Value
Network	Ethereum Mainnet
Chain ID	1
Token standard	ERC-20 / EVM
Common treasury address	0x642E89076d68eA1C41b22f3238b74CA7fb56aCfE
Treasury on Etherscan	https://etherscan.io/address/0x642E89076d68eA1C41b22f3238b74CA7fb56aCfE
Official domain	satisinvestment.com
Official token contact	token@satisinvestment.com

The treasury address is a public blockchain identifier. Publication of the address does not disclose access or key-management details. No private key, seed phrase, signing process or internal access data may appear in this or any other public document.

4. SAUSD - OFFICIAL VERIFICATION RECORD

Field	Value
Official name	SATIS US Dollar
Symbol	SAUSD
Contract address	0x24C7A87C4a85798C9f2B33DE75e96d230388cBa7
Deployment transaction hash	0x2949a33cacfe6abc0fcb53bd3cc81c8ad1f76f98a8549705f8843039d4995036
Deployment status	Success
Deployment block	25531413
Deployment timestamp	2026-07-14 14:14:47 UTC
Deployment / creator address	0x642E89076d68eA1C41b22f3238b74CA7fb56aCfE
Genesis allocation	1,000,000,000,000 SAUSD to the treasury address
Total supply	1,000,000,000,000 SAUSD
Decimals	0
Contract name on Etherscan	SAUSD
Source-code verification	Source Code Verified - Exact Match
Compiler	Solidity v0.8.34+commit.80d5c536
Optimizer	Enabled, 200 runs
EVM version	prague
Licence	MIT
Independent security audit on Etherscan	No audit submitted

Official verification links:

- Token page: <https://etherscan.io/token/0x24C7A87C4a85798C9f2B33DE75e96d230388cBa7>
- Contract and source code: <https://etherscan.io/address/0x24C7A87C4a85798C9f2B33DE75e96d230388cBa7#code>
- Deployment transaction: <https://etherscan.io/tx/0x2949a33cacfe6abc0fcb53bd3cc81c8ad1f76f98a8549705f8843039d4995036>

5. SAEUR - OFFICIAL VERIFICATION RECORD

Field	Value
Official name	SATIS Euro
Symbol	SAEUR
Contract address	0x7e165e37A26d120dd21a50D7B65ED007acE26231
Deployment transaction hash	0x3d0280462f72e7a6dd0b96fb7233e4f0446bde8b2a93fdf60e69399797c0b9dc
Deployment status	Success
Deployment block	25531556
Deployment timestamp	2026-07-14 14:43:23 UTC
Deployment / creator address	0x642E89076d68eA1C41b22f3238b74CA7fb56aCfE
Genesis allocation	1,000,000,000,000 SAEUR to the treasury address
Total supply	1,000,000,000,000 SAEUR
Decimals	0
Contract name on Etherscan	SAEUR
Source-code verification	Source Code Verified - Exact Match
Compiler	Solidity v0.8.34+commit.80d5c536
Optimizer	Enabled, 200 runs
EVM version	prague
Licence	MIT
Independent security audit on Etherscan	No audit submitted

Official verification links:

- Token page: <https://etherscan.io/token/0x7e165e37A26d120dd21a50D7B65ED007acE26231>
- Contract and source code: <https://etherscan.io/address/0x7e165e37A26d120dd21a50D7B65ED007acE26231#code>
- Deployment transaction: <https://etherscan.io/tx/0x3d0280462f72e7a6dd0b96fb7233e4f0446bde8b2a93fdf60e69399797c0b9dc>

6. CONTRACT ARCHITECTURE AND PUBLIC FUNCTIONS

The two tokens use the same fixed-supply base architecture. The source files published on Etherscan with Exact Match status include the SATISFixedSupplyToken base contract, the individual SAUSD.sol or SAEUR.sol file, and the OpenZeppelin ERC-20 dependencies.

Function group	Public functions / data	Meaning
ERC-20 base functions	name, symbol, totalSupply, balanceOf, transfer, allowance, approve, transferFrom	Standard ERC-20 queries and transfers.
Fixed parameters	FIXED_TOTAL_SUPPLY, SATIS_TREASURY, treasury, decimals	The fixed supply, treasury address and 0-decimals value are queryable.
Owner/admin	No public owner or admin function	No ownership-control function exists in the verified ABI.
Additional minting	No mint function	There is no public contract function for issuing new tokens after deployment.
Central burn	No burn function	The contract provides no central token-burning function.
Pause / blacklist	No pause or blacklist function	No such administrative restriction function exists in the verified ABI.

Function group	Public functions / data	Meaning
Upgrade / proxy	No upgrade or proxy-admin function	The contract does not appear as an upgradeable proxy.
SAHYP / conversion	No such function	The current token contracts contain no SAHYP or automatic-conversion logic.

The function list was prepared from the ABI and source code published on Etherscan at the document's verification reference time. A statement that a function is absent does not imply general freedom from risk and does not replace an independent code or security audit.

7. WHAT DOES EXACT MATCH VERIFICATION MEAN?

Exact Match verification is technical evidence of reproducibility: the bytecode produced from the published source code, compiler version and compilation settings matches the bytecode at the stated Ethereum contract address.

Exact Match status demonstrates that:

- the publicly viewable source code can be linked to the specified on-chain contract;
- the compiler version, optimizer settings and EVM version are documented;
- the ABI and contract functions can be publicly examined;
- the contract is not available solely as unknown bytecode.

Exact Match status does not demonstrate that:

- the contract has passed an independent security audit;
- the source code is free from every possible defect or vulnerability;
- the token's market price, liquidity or usability is guaranteed;
- the project, token or any function has regulatory approval;
- treasury, website, contractual or operational processes outside the contract are free from risk.

8. SECURITY-AUDIT STATUS AND TECHNICAL LIMITATIONS

PUBLIC AUDIT STATUS

At the verification reference time, Etherscan displays “No Contract Security Audit Submitted” on both the SAUSD and SAEUR contract pages. This does not prove the existence of a defect, but it means that no independent security-audit report is published on Etherscan.

Etherscan may also display compiler-specific notices. A general compiler notice is not the same as a vulnerability demonstrated in the specific contract. Its actual significance requires separate technical analysis.

Accordingly, the public sheet records only demonstrable on-chain and verification facts and does not use the terms “audited”, “secure”, “risk-free” or similar qualifications without an independent audit report.

9. VARIABLE AND NON-FIXED ON-CHAIN DATA

The following data may change continuously over time and therefore do not form part of the static official identification record:

- current holder count and transfer volume;
- treasury and other wallet balances;
- number of block confirmations;
- ETH price, gas price and fiat value of deployment costs;
- market price, market capitalisation, trading volume and liquidity;
- token logos, labels, rankings or risk classifications displayed by third parties.

If such data are displayed on a web interface, they must be treated as live or time-stamped data with the data source identified. Variable data must not override the contract address, deployment record or verified source code.

10. OFFICIAL VERIFICATION PROCEDURE FOR TOKEN HOLDERS AND PARTNERS

1. Confirm that you are using Ethereum Mainnet, chain ID: 1.
2. Copy the contract address only from the satisinvestment.com domain or from this controlled document.
3. Compare the Etherscan contract address with the official address character by character.
4. Open the contract “Code” section and verify the “Source Code Verified - Exact Match” status.
5. Verify the token name, symbol, total supply and decimals value.

6. On the deployment-transaction page, verify the Success status, the created contract address and the genesis allocation.
7. Verify that the deployment creator and the genesis recipient are the official treasury address.
8. Do not identify an asset as an official token if its contract address differs by even one character.
9. Do not use a contract address received in a private message, social-media post or advertisement without independent verification.
10. If there is any discrepancy or suspicion, do not initiate a transaction; contact token@satisinvestment.com.

11. OFFICIAL SOURCE HIERARCHY AND ANTI-SCAM RULE

Priority	Source	Use rule
1.	Ethereum Mainnet and direct Etherscan contract/transaction page	Primary technical evidence.
2.	satisinvestment.com and controlled SATIS documents	Official project identification and explanation.
3.	@satisinvestment.com email domain	Official contact.
4.	Wallet, DEX, data-aggregator or media display	Secondary source only; it does not authenticate token identity by itself.
5.	Social media, private message or unknown website	Must not be treated as official without separate verification.

CRITICAL SECURITY RULE

A token name and symbol can be copied freely. Official token identity is determined not by the name, logo or wallet label, but solely by the combined match of the network and the full contract address.

12. WEB-PRESENTATION REQUIREMENTS

The Documentation / On-chain Verification web interface must display at least the following:

- the full SAUSD and SAEUR contract addresses with copy functionality;
- direct Etherscan links to the token page, contract code and deployment transaction;
- Ethereum Mainnet and chain ID: 1;
- total supply and decimals;
- treasury address;
- Exact Match source-code verification;
- a clear statement that verification is not an independent security audit;
- the public security-audit status;
- an anti-scam warning;
- the document version, identifier and verification date.

The shortened form of a contract address must not appear as the primary identifier on the web interface. A shortened format may be used only as a supplementary visual element while the full address remains visible and copyable.

13. DOCUMENT REVIEW AND CHANGE CONTROL

The sheet must be reviewed:

- whenever any contract, treasury or official-domain data changes;
- before a new network deployment or official bridge/multichain solution is introduced;
- when Etherscan token information or verification status changes;
- when an independent security audit is published;
- when a new contract function or token is introduced;
- before any platform, exchange or regulatory submission;
- upon any event affecting the public verification process.

Based on Etherscan public data and the verified source code, the current contracts are not upgradeable proxies. Accordingly, the current contract addresses and bytecode cannot be modified directly; a different contract requires a new and separate identification and approval process.

14. SOURCES AND VERIFICATION BASIS

- Ethereum Mainnet - chain ID 1;

- Etherscan SAUSD token and contract pages, directly verified: 20 July 2026, 15:15 UTC;
- Etherscan SAEUR token and contract pages, directly verified: 20 July 2026, 15:15 UTC;
- Etherscan SAUSD deployment transaction:
0x2949a33cacfe6abc0fcb53bd3cc81c8ad1f76f98a8549705f8843039d4995036;
- Etherscan SAEUR deployment transaction:
0x3d0280462f72e7a6dd0b96fb7233e4f0446bde8b2a93fdf60e69399797c0b9dc;
- SATIS Investment Official Summary v1.0;
- SAUSD Official Token Summary v1.0;
- SAEUR Official Token Summary v1.0;
- SATIS Investment Risk Notice v1.0;
- SATIS Token Evolution Summary v1.0;
- Controlled internal deployment and technical records of SATIS Investment.

15. FINAL STATEMENT

The current official tokens of SATIS Investment are SAUSD and SAEUR, solely at the Ethereum Mainnet contract addresses recorded in this document. The source code of both contracts is verified on Etherscan with Exact Match status, the deployment transactions were successful, and the full fixed supplies were allocated to the common SATIS treasury address.

Source-code verification is not an independent security audit and does not constitute an economic, market, regulatory or operational guarantee. The primary basis for verifying token identity is always the combined match of the full contract address, the network and the direct on-chain record.

VERIFICATION AND APPROVAL CHECKLIST

Verification point	Status
Ethereum Mainnet and chain ID: 1 are correctly stated.	VERIFIED
The treasury address is complete and character-accurate.	VERIFIED
The SAUSD contract address is complete and character-accurate.	VERIFIED
The SAEUR contract address is complete and character-accurate.	VERIFIED
Both deployment transaction hashes are complete and character-accurate.	VERIFIED
The deployment blocks and UTC timestamps match Etherscan.	VERIFIED
The genesis allocation for each token is 1,000,000,000,000 units to the treasury address.	VERIFIED
The total-supply and decimals data are correct.	VERIFIED
The compiler, optimizer, EVM-version and licence data are correct.	VERIFIED
The distinction between Exact Match verification and a security audit is clear.	VERIFIED
The public audit status is stated accurately.	VERIFIED
The description of ABI functions and absent administrative functions has been verified.	VERIFIED
Dynamic data are not recorded as static official data.	VERIFIED
The anti-scam and contract-address verification rule is appropriate.	VERIFIED
All Etherscan links work and lead to the correct pages.	VERIFIED
The public and internal edition system complies with project rules.	VERIFIED

APPROVAL AND PUBLIC AUTHENTICITY

Approval area	Status
Project owner	APPROVED
Legal	APPROVED
Compliance	APPROVED
Technical	APPROVED

PUBLIC EDITION - APPROVED

The content of this document corresponds to the signable original edition retained in the closed internal records of SATIS Investment. Personal and professional identifiers, signatures and stamp impressions of approvers have been removed from the public copy to prevent misuse. Authenticity may be verified by the document identifier, version number and published SHA-256 checksum.