

STATUS: ACTIVE // SYSTEM_NOMINAL

The World's Fastest Cryptographic Timestamp. **Period.**

Nanosecond Precision. Multi-Chain Immutability. The Fastest Stamp on Earth. BUHS L1 notarizes your data integrity in real-time. Calculate your SHA-256 hash locally, secure it instantly through our high-concurrency Rust pipeline, and lock it forever into the world's most resilient decentralized networks.

● BUHS_L1//SECURE_CORE

← DOCUMENTATION

📍 LOCAL_PARADIGM: SECURE (STRATE 1)



Glissez-déposez le fichier source ici
ou cliquez pour parcourir vos répertoires locaux

MONITEUR DE HACHAGE LOCAL (SHA-256 & HORLOGE STRATE 1)

[Ready] Prêt pour l'injection. Calibré sur le nœud HEARTBEAT_01.

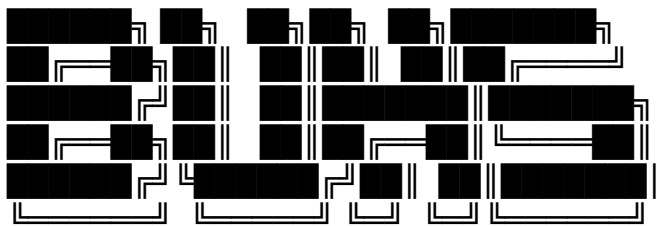
📄 Copier

📄 Rapport (.txt)

🔗 Preuve (.buhs)

🔒 Ancrer de manière immuable

SECURE PIPELINE DISPATCHER V2.6 // NODE: HEARTBEAT_01 (ZURICH STRATE 1)



--- UNIVERSAL HARMONIC SYSTEM ---

"Nano-Time-Stamper"
by @BigTree

INSTRUCTIONS FOR USE : BUHS Nano Time-stamper

Welcome to the BUHS L1 sovereign timestamping client. This tool allows you to prove the existence of a file at a specific point in time by anchoring it in the BUHS Merkle tree in Switzerland, in a completely confidential manner.

Absolute security and confidentiality

No file is uploaded : The digital fingerprint (SHA-256 hash) is calculated locally within your own browser.

Zero leakage : The content of your documents never leaves your computer. Only the text signature (the hash) is transmitted to the certification server.

How do I use the web app?

1. Upload your file:

Method A : Drag and drop your file directly into the dashed box below.

Method B : Click the center of the frame to open your file explorer and select your file.

2. Automatic anchoring : The application instantly calculates the hash and contacts the server in Switzerland. The steps are displayed in real time in the central console.

3. Anchoring proof : Once the operation is successful, the [BUHS L1 - SECURED] banner appears, allowing you to download your proof receipt (.buhs).

What should you keep & How to audit?

To prove the prior existence of your document in the future, you must retain:

1. The original file (strictly identical, the slightest modification would change its Hash).
2. The proof receipt (.buhs) provided by the application.

> SMARTPHONE / MOBILE NOTICE:

Mobile operating systems (iOS / Android) recognize .buhs proof files as JSON (.json) documents.

This is expected behavior. Store this file safely in your local storage without altering its internal structure.

> 📅 NEXT-DAY AUDIT PROCEDURE (DAY+1):

The daily ledger aggregates all daily transactions into a sealed cryptographic Merkle tree (SEALED ROOT).

* Automatic Compilation Schedule:

The daily log is compiled and published every night. Due to BUHS Bots execution queues, public deployment occurs within a variable window between 05:00 and 06:00 UTC.

* How to verify your transaction:

Starting the day after your timestamping:

1. Open the BUHS Audit Mirror interface.
2. Drop both your original file AND your .buhs proof ticket.
3. The mirror engine will execute a zero-knowledge local verification:
 - Rebuilding the deterministic V1 hash leaf.
 - Fetching the public ledger corresponding to your transaction date.
 - Verifying the temporal seal integrity: $\text{SHA256}(\text{PARENT_ROOT} + \text{DAY_MERKLE})$.

👉 Access Client-verify page:

<https://xylem.bigtreeconnection.com/verify.html>

• Public Advanced Audit BUHS Blockchain (Smart Contracts & Bitcoin OTS):

For institutional, legal, or high-value proof cases requiring native BUHS smart contract anchoring

and Bitcoin blockchain timestamping via OpenTimestamps (OTS):

👉 Access Advanced Audit & Smart Contract Services:

https://xylem.bigtreeconnection.com/verif_protocol/audit_console.html

⚡ NEED REAL-TIME PROOF OR ADVANCED AUDIT?

• Real-Time Live Pipeline (CLI / HTTP Direct):

If your workflow requires instant timestamping validation without waiting for the daily batch compilation,

you can access high-throughput dedicated pipeline streams.

👉 Subscribe to CLI / Direct HTTP Pipeline:

<https://buhs-universal.xyz/subscribe.html>

BUHS L1: Sovereign Nanosecond Cryptographic Time-Stamping Infrastructure

BUHS L1 is a high-performance, decentralized Deep Tech protocol built for immutable data notarization. Powered by a deterministic, memory-safe Rust-based handler, the architecture delivers bare-metal execution speeds capable of processing thousands of cryptographic events per second. Time-stamping precision is anchored at the nanosecond scale, micro-synced directly with Swiss Stratum 1 time servers tied to atomic frequency standards for absolute chronological authority.

Operating on a zero-leak, client-side hashing paradigm, payload privacy is absolute. On a daily cycle, all cryptographic signatures are batched and compiled into a cryptographic Merkle Tree. The resulting state root is natively settled and anchored into both the Bitcoin and Ethereum mainnets, leveraging multi-chain consensus to guarantee mathematically unalterable, globally verifiable proof of existence.

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[HANDLER](#)

[AUDIT CONSOLE](#)

[WEB SITE](#)

[TECHNICAL HUB](#)

[BIGTREE](#)

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   | _ /  @Web3-Protocols

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