

NOVAK PROTOCOL LAWS

Law L13: Global Verifier Canon

The Law of Public Auditability

Authoritative Edition

L13 Definition



PUBLICLY AUDITABLE

"All verification logic must be publicly documentable and independently auditably re-runnable. If the verifier cannot be re-run, the action cannot be trusted."

Terminology Lineage

Formerly: ~~REVELATION~~



Global Verifier Canon

This law governs the transparency of the audit mechanism itself.

The "Re-Runnable" Requirement

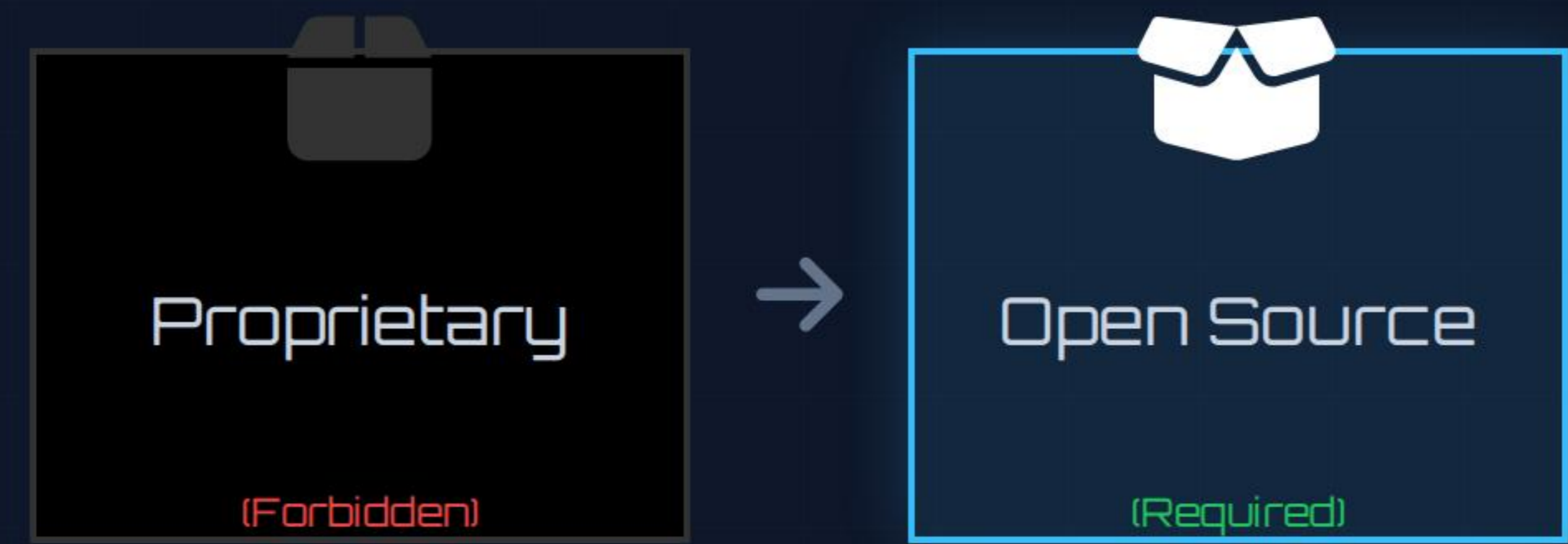
It is not enough to say "We verified it."

You must provide the **Tool** so *anyone* can verify it.



Independently Reproducible.

Black Box vs. Glass Box



Safety logic cannot be a trade secret.

Public Documentation

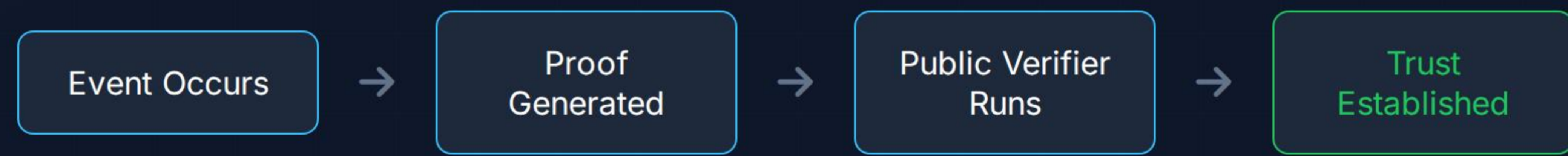
Must Disclose:

-  Hashing Algorithms.
-  Chain Structure.
-  Validation Rules.

Cannot Hide:

-  "Proprietary Security".
-  "Magic" Verification.
-  Vendor-Locked Audits.

The Audit Cycle



Trust is the output of verification, not the input.

Trustless Architecture

L13 ensures that a citizen, a journalist, or a foreign auditor does not need to trust the Agency.

They only need to trust the **Mathematics**.



No Trust Required.

Summary



Open Verification

L13 mandates that the "Judge" (the verification logic) is visible to everyone. There are no secret courts in NOVAK.

Questions?

NOVAK Protocol Standards Series

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