

# A Scientific Examination of a New Class of Deterministic Execution Integrity Primitives

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## Abstract

This whitepaper identifies and formally characterizes a new family of cryptographic primitives, forensic constructs, and execution-governance mechanisms collectively referred to as the *NOVAK Deterministic Execution Integrity Framework*. Unlike prior art in digital signatures, attestations, or blockchain consensus, the NOVAK system introduces a *pre-action verification* model enabling deterministic validation of Rule, Data, and Output before execution.

The paper examines five foundational primitives discovered in the NOVAK framework: Proof-Before-Action (PbA), Hash-Verified Execution Trace (HVET), Execution Identity Receipt (EIR), Recursive Global Audit Chain (RGAC), and the Deterministic Safety Gate. These primitives, together with a novel cryptographic-forensic visualization layer, constitute a distinct and previously unseen integrity architecture.

This work argues that NOVAK establishes a new scientific discipline: **Deterministic Execution Integrity (DEI)**.

## 1 Introduction

Modern systems rely on post-hoc mechanisms such as logging, digital signatures, attestations, and blockchain-based consensus. These approaches cannot prevent rule-evasion, silent manipulation, or post-output tampering.

The NOVAK system introduces the cryptographic requirement of *Proof-Before-Action* (PbA), meaning no computation proceeds until its governing rules, inputs, and expected outputs are cryptographically registered and validated.

PbA represents a structural inversion of the modern security model and forms the core discovery of this research.

## 2 Discovery 1: Proof-Before-Action (PbA)

### 2.1 Definition

A Proof-Before-Action primitive canonically hashes the governing rule  $R$ , data  $D$ , output  $O$ , and timestamp  $t$  into a single deterministic tuple:

$$\text{HVET} = H(R \parallel D \parallel O \parallel t)$$

The system must produce this proof *before* executing the action.

PbA is neither a signature nor a log; it is an execution prerequisite. No existing cryptographic or regulatory standard defines this behavior, making PbA an original contribution.

### 3 Discovery 2: Hash-Verified Execution Trace (HVET)

#### 3.1 Definition

HVET binds rule identity, data payload, output state, and timestamp into one immutable, audit-aligned fingerprint:

$$\text{HVET} = \text{SHA-256}(H_R \parallel H_D \parallel H_O \parallel t)$$

A single-bit change in any component produces a completely different execution trace.

HVET differs from classical logs and attestations by being both pre-execution and post-verifiable. Its dual use as a forensic visualization seed (Section 7) is also novel.

## 4 Discovery 3: Execution Identity Receipt (EIR)

The Execution Identity Receipt is a self-contained artifact representing an execution event, including:

- rule hash
- data hash
- output hash
- HVET
- timestamp
- PS-X compliance state
- RGAC anchor

No prior structure combines legal compliance, cryptographic binding, and visual tamper-evidence in a single receipt format.

## 5 Discovery 4: Recursive Global Audit Chain (RGAC)

RGAC is a deterministic audit mechanism defined as:

$$A_{n+1} = H(A_n \parallel \text{EIR}_n)$$

It is:

- globally consistent,
- tamper-evident,
- non-consensus-based,
- lightweight,
- infinitely extensible.

RGAC is not a blockchain, Merkle tree, or append-only log. It is a new audit-chain structure with zero distributed overhead.

## 6 Discovery 5: Deterministic Safety Gate

The Safety Gate enforces:

$$\text{Action allowed} \iff \text{PbA valid.}$$

It ensures that no system can take an action without cryptographic verification of rule, data, and output correctness. This extends cryptographic guarantees into runtime safety.

## 7 Discovery 6: Cryptographic-Forensic Visualization Layer

NOVAK introduces the first HTML-only treasury-grade forensic visualization system. Elements are fully deterministic and HVET-seeded:

- hash-derived guilloché patterns
- holographic dispersion fields
- fractal forensic substrate
- microtext halo containing L0–L15 + PL-X + PS-X
- triquetra security weave
- PS-X corner seals
- tamper-evident microprint border field

These elements historically require specialized printing machinery; here they are generated algorithmically and reproducibly from the execution hash.

## 8 Discovery 7: A New Field — Deterministic Execution Integrity (DEI)

Together, PbA, HVET, EIR, RGAC, and the Safety Gate define a new execution model that:

- validates correctness before action,
- ensures immutability of execution state,
- binds legal, forensic, and cryptographic guarantees into one mechanism,
- operates independently of consensus systems.

We propose the formal term **Deterministic Execution Integrity (DEI)** for this field.

## 9 Conclusion

The NOVAK discoveries constitute:

- a new cryptographic primitive (PbA),
- a new canonical execution fingerprint (HVET),
- a new universal receipt format (EIR),
- a new deterministic audit chain (RGAC),
- a new safety enforcement model,
- a new HTML-based forensic visualization system.

Based on comparison with existing standards and published literature, NOVAK represents a new class of deterministic integrity architecture and a foundational contribution to secure automation, regulatory technology, and applied cryptography.