

Digital Value Interaction Standard (DVIS)

OOF™ Origin Open Foundation™

Independent Methodological Authority

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Category: Economic & Value

Subcategory: Digital Value Systems

Type: Value Definition Standard.

Version: 1.0

Status: Canonical · Open Standard

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Compatibility:

- OOF™ Methodology OS
- Value Flow Mechanism
- Audit in Real Time

Authority: OOF™ Origin Open Foundation™

Protection: MIP™ — Methodological Intellectual Property

Canonical Language: English

A. Standard Abstract

The Digital **Value Interaction Standard (DVIS)** defines how value is identified, classified, and recognized within digital systems.

The objective is to establish a clear structural distinction between:

- interaction
- perceived value
- actual value movement

This standard does not regulate platforms, behavior, or monetization models.

It defines **what constitutes value within digital environments.**

B. Canonical Definition

A Digital Value Interaction is any action within a digital system that:

- generates a signal of value
- contributes to value perception
- or results in measurable value movement

Not all interactions create value.

Only interactions resulting in value movement create **transactional reality**.

C. Structural Base

This standard is based on:

- Value Signal vs Value Event Separation
- Measurable Value Principle
- Non-Assumption Rule
- System-Independent Logic

Value must be defined, not assumed.

D. Core Classification

DVIS defines two mutually exclusive interaction states:

1. Value Signal

A Value Signal is an interaction that:

- indicates attention or interest
 - contributes to perceived value
 - does not transfer measurable value
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2. Value Event

A Value Event is an interaction that:

- results in measurable value movement
 - creates economic or structural impact
 - can be recorded, attributed, and audited
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E. E. Structural Rule

Only Value Events constitute:

Digital Transactions

Value Signals do not.

F. Transaction Definition (Critical)

A Digital Transaction exists only when:

- value is transferred
- value is measurable
- value is attributable

If any of these conditions are not met:

→ no transaction exists

G. Non-Equivalence Rule

Value Signals MUST NOT be:

- treated as transactions
 - interpreted as value transfer
 - used as a proxy for economic value
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H. System Independence

This standard applies regardless of:

- platform
- technology
- currency
- monetization model

Value logic remains constant across all systems.

I. Methodology

This standard applies regardless of:

1. Identify the interaction
 2. Determine whether value is signaled or transferred
 3. If value is transferred → classify as Value Event
 4. If not → classify as Value Signal
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K. Structural Principle

Attention is not value.

Only transferred value defines reality.

Canonical Closing Statement

Digital systems generate infinite interaction.

Only a fraction creates real value.

Digital Value Interaction Standard (DVIS) establishes a non-negotiable condition: **value must be defined by movement, not perception.**

Not every interaction creates value.

Only value movement creates a transaction.

Related Documents

[→ About the Digital Value Interaction Standard](#)

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