

360WiSE®

EXTERNAL CREDIBILITY INFRASTRUCTURE

INSTITUTIONAL DOCUMENTATION REGISTRY · PUBLISHED SPECIFICATION

AI Integrity & *Disclosure*

*Keeping a record honest — and being plain about what it does,
and does not, certify.*

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W360-RCI-003	1.0.0	2026-02-22	Principal

ABSTRACT

A credibility record is only as good as its integrity and the honesty of its disclosures. This document sets out how 360WiSE® keeps records faithful to what was actually verified – hashed, versioned, and observable – and what the framework discloses about the scope and the limits of every record it issues.

01 Integrity as a Discipline

Integrity means a record reflects exactly what was verified – no more, no less. A record that overstates its basis is not a strong record; it is a liability waiting to be caught. The framework treats integrity as an operational discipline backed by mechanisms a reader can check:

- **Cryptographic hashing.** Each published document carries a SHA-256 digest, so any reader can confirm the file is unaltered.
- **Versioning.** Records and specifications are versioned, so changes are visible rather than silent.
- **Dated assertions.** Every verified claim carries the date it was established.
- **Observability.** What was verified is shown on the record, open to inspection.

02 Disclosure Norms

The framework discloses what it does **and what it does not** with equal plainness. Every record makes clear the scope of what was verified – identity, ownership, continuity, public footprint – along with its version and date. Where something falls outside the scope of verification, the record does not imply otherwise.

Disclosure is how the framework earns trust without overclaiming: a reader is never left to infer a guarantee the record does not make.

03 Earned, Not Bought

Verified status is **earned by passing inspection and never purchased**. A subscription provides access to the infrastructure; it does not confer, accelerate, or substitute for verification. This separation is itself an integrity control: it ensures the verified status of a record reflects the inspection that produced it, not the commercial relationship around it.

The verifier is 360WiSE®. The recognizer may be anyone.

360WISE® <i>Verifies</i>	REGISTRY <i>Publishes</i>	MASSMEDIAHUB™ <i>Distributes</i>	EXTERNAL SYSTEMS Recognize
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The boundary is an integrity control in its own right. Because 360WiSE® only verifies and publishes — and never claims to act on, instruct, or guarantee an external system — a record can never imply an endorsement it did not earn.

04 Honest Limits

- **No fabricated signals.** The framework never manufactures, inflates, or implies a signal that was not verified.
- **No implied endorsement.** A record reflects 360WiSE® verification only — never the approval of any external system.
- **Not a regulatory or compliance certification.** A record confers no legal, regulatory, or governmental status.

05 Scope & Limitations

- **Signal augmentation only.** Integrity practices keep records honest; they do not act on any system.
- **Recognition observed, never promised.** Disclosure reports recognition as dated evidence, not as a claim.
- **Self-verifiable.** Every published document can be checked against its SHA-256 digest by any reader.

DOCUMENT CONTROL

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