

Machine-Readable *Identity*

The technical form of a verified record – the canonical endpoint, the structured signals, and how systems resolve it.

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ABSTRACT

A verified record is only useful to a machine if the machine can read it. This guide describes the machine-readable form 360WiSE® publishes: the canonical resolution endpoint, the structured signals built on open standards, and how automated systems resolve an entity against them.

01 Why Machine-Readable Identity

People read pages; machines need structure. When a system encounters an entity, prose alone leaves it to guess — which name refers to whom, which site is authoritative, which mentions to trust. A machine-readable record removes the guesswork by stating identity in a form built for resolution rather than reading.

The framework publishes that form so a system can resolve an entity **unambiguously** — distinguishing it from look-alikes and from unsourced mentions — without inference.

02 The Canonical Record

SiUtility™ IDENTITY FOUNDATION

Assigns each verified entity a permanent, machine-readable identifier and a single canonical resolution endpoint — one address that resolves to the verified record, stable over time and independent of any one platform.

The canonical endpoint is the anchor. Everything a system needs to resolve the entity hangs from that one stable address, rather than being scattered across properties the entity does not control.

03 Structured Signals

AI Authority Stack™ SIGNAL ARCHITECTURE

Expresses the record in open standards — Schema.org types, JSON-LD, and sameAs identity graphs — the same structures automated systems are already designed to ingest. No proprietary format; no lock-in.

An illustrative shape of a published record (abbreviated):

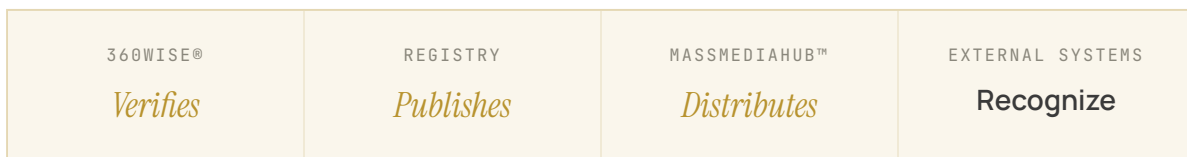
```
// illustrative – structure, not a live record
{
  "@context": "https://schema.org",
  "@type": "Organization",
  "@id": "https://360wise.com/resolve/<canonical-id>/",
  "name": "<Verified Entity>",
  "identifier": "<SiUtility canonical id>",
  "sameAs": [ "<authoritative origin>", "<verified channel>" ]
}
```

OPEN STANDARDS A SYSTEM ALREADY INGESTS – ASSERTED, SOURCED, AND DATED.

04 How Systems Resolve It

A system encountering the entity can follow the canonical endpoint to the verified record, then trace the sameAs graph back to the entity's authoritative origins. The chain lets the system separate the verified entity from a similarly named one and from unsourced mentions – resolving identity by structure rather than by inference.

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



What the system then does with the resolved record is recognition – observed and dated where it occurs, never compelled. The guide makes the record readable and resolvable; it does not make any system read it.

05 Scope & Limitations

- **Open standards, no lock-in.** The record uses Schema.org, JSON-LD, and sameAs – formats systems ingest independently.
- **Resolvable, not guaranteed.** The framework makes a record readable; it does not guarantee any system ingests or honors it.

— **Recognition observed, never promised.** Resolution is offered; recognition, where it occurs, is dated evidence.

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