

# The Constellation Standard v0.1

Teleox Provenance Authority

Published 2026-04-25

Scope: AI-output provenance, training-data attestation, and teleological-alignment provenance.

Layering: C2PA handles content authenticity; Constellation sits above it for training and alignment provenance.

Three roles: retriever, labeller, and  $G_\tau$  predicate.

Counting identity: up to 91 supervisory signals from  $n * (N + C(N,2))$  at  $N=13$  as a constructive upper bound.

Pairwise-MI EXP-2 audit pending; realized floor will be published alongside the ceiling.

$G_\tau$  is a per-output cosine-threshold predicate over embedder outputs, a different property class than scalar-

Canonical HTML: <https://teleox.ai/standard/v0.1>

Changelog: <https://teleox.ai/standard/changelog>