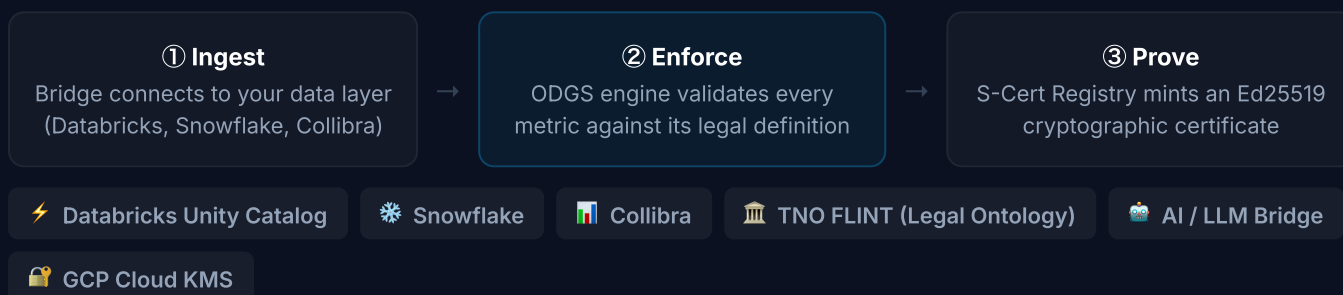


The Certification Authority for EU AI Act Compliance

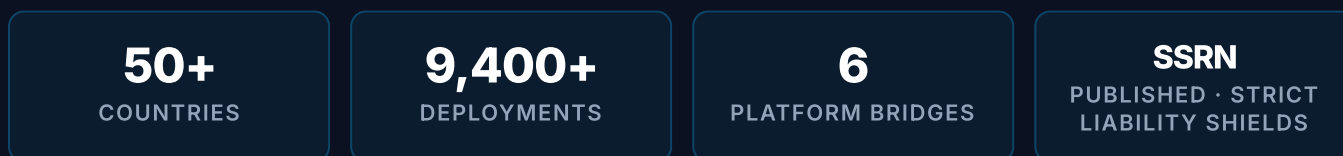
The **Open Data Governance Standard (ODGS)** is a notary for data governance. Enterprises write rules in Collibra, Databricks, and Snowflake — ODGS **mechanically enforces** those rules at runtime and issues hardware-backed certificates as **proof of enforcement**. Non-compliant data is automatically blocked.

"Silence over Error." — If compliance cannot be proven, the data does not proceed — by design, not by policy. This is the enforcement guarantee that transforms audit documentation into regulatory evidence.

HOW IT WORKS



ORGANIC ADOPTION ACROSS 50+ COUNTRIES



WHY ODGS — NOT ANOTHER GRC TOOL

01

Enforcement, Not Observability

GRC tools observe and report. ODGS mechanically halts non-compliant pipelines. The difference between a smoke detector and a fire sprinkler.

02

Hardware-Backed Proof (The Notary)

Every enforcement run produces a tamper-proof digital certificate. Non-repudiable evidence for regulators. Government and regulatory clients can deploy their own Sovereign Certification Authority.

03

Standards-Track

ODGS is a candidate reference implementation for CEN/CENELEC JTC 25 (Data Management & Governance) through NEN, the Dutch standards body.

04

Zero Data Movement

ODGS validates in-place. PII never leaves the client's enclave. No data extraction, no cloud dependency, no sovereignty risk.

See the Evidence

Live adoption data across 50+ countries — zero marketing spend.



partner@metricprovenance.com

telemetry.metricprovenance.com