

# Open Standards Enablement

Interoperability without barriers begins with open standards

Data is trapped in silos across vendors, clouds, and departments. Every new use case means another data copy, more cost, and slower time-to-insight. Collaboration suffers, trust erodes, and innovation stalls.

## What's holding you back

- Data locked in proprietary formats and platforms
- Duplicate pipelines driving up cost and complexity
- No shared standards across teams, tools, or clouds
- Governance gaps that slow down compliance and trust

## What success looks like

- › Seamless data sharing across platforms, without copying
- › Faster collaboration between analytics, AI/ML, and engineering
- › Lower integration costs, cleaner lineage, and audit-ready transparency
- › A future-proof architecture that scales without constant rebuilds

## How evolv helps



evolv architects **open standards that work** across clouds, tools, and teams.



Our approach **aligns IT and business** on metadata, governance, and schema design.



We **accelerate adoption** with training, documentation, and change management built in.

## Why evolv?

- **We build for interoperability.** Standards that connect, not isolate
- **We embed governance.** Stewardship that scales with your enterprise
- **We accelerate collaboration.** Shared data, shared context, shared outcomes
- **We deliver trust.** Transparent lineage, audit-ready compliance, and data teams that move fast