

Enterprise AI, built on sovereign European data

Strategy and STACKIT deliver a sovereign, AI-ready data platform for European enterprises combining Strategy's semantic layer with STACKIT's EU-based infrastructure to meet the highest data residency and GDPR requirements.

Most enterprise AI projects fall short not because of the models, but because of the data underneath them. Inconsistent definitions, fragmented sources, and ungoverned metrics mean AI agents produce outputs no one can fully trust, or explain to a regulator. Strategy's semantic layer on STACKIT solves this at the foundation: a single governed data layer, unified across your existing sources, hosted entirely within EU jurisdiction.

“By 2030, universal semantic layers will be treated as critical infrastructure, alongside data platforms and cybersecurity.”

-Rita Sallam, Distinguished VP Analyst
Data & Analytics Summit 2026

How STACKIT + Strategy Mosaic deliver enterprise AI your organization can trust

Controllable Cloud Costs

Mosaic ensures your data is only queried when truly needed, across every tool and every agent. Fewer redundant calls, better caching, so your cloud bill becomes a number you plan for, not a surprise at month end.

AI Readiness & Sovereignty

With Mosaic as the trusted data foundation and your own AI model running entirely within STACKIT's European infrastructure, your AI agents operate on governed, auditable data. No sensitive information leaves EU jurisdiction. Full audit trail for AI Act compliance, by design.

Powerful Semantic Layer

Mosaic creates a single governed definition of your data: consistent across every tool, every team, and every AI agent that touches it. When everyone works from the same source of truth, AI outputs become something you can act on with confidence.

SCHWARZ



Trusted at Enterprise Scale

Schwarz Group, Kaufland, and LIDL rely on Strategy for enterprise data governance across European operations, from customer satisfaction tracking to promotion impact measurement at retail scale. 35+ years of enterprise BI heritage.

