



V E C T O

Autonomous Intelligence. Human Control.

Sales Deck — Enterprise

AI governance, EU sovereignty, audit by architecture.

THE NEW COMPLIANCE BURDEN

AI is now in your delivery process. Your governance regime knows.

The EU AI Act is enforceable. NIS2 is enforceable. DORA is enforceable. eIDAS 2.0 is approaching.

Every one of them assumes you can answer: **who decided this, when, with what authority, on what basis?**

Most project tools cannot. They were built before AI was a structural participant.

THE QUESTION

It's not whether AI. It's how you prove what AI did.

For high-risk AI systems under the EU AI Act, you must show:

- Traceability of every system event
- Human oversight as a design property, not just policy
- Annex IV technical documentation, valid through the lifecycle

Tools that bolt AI onto a 2010-era data model cannot meet this. Architecture matters.

VECTO

Built for this exact moment.

A graph-native projectplatform where humans and AI agents are co-equal participants on the same data.

- **Browser** for humans
- **MCP** for AI agents
- **Same graph, same rights, same audit trail**

Built in Belgium, with EU sovereignty as a core architectural choice — not a marketing slogan.

Annex IV is a derivable export.

Every artifact is a typed node. Every relationship is a typed edge.

- Decisions point to the problems they solved
- Plans point to the incidents that triggered them
- Releases carry signed sign-off chains from idea to deployment
- Documentation regenerates from the graph at any point in time

This is the difference between writing documentation and exporting it.

Human oversight as design property.

Article 14 of the AI Act requires human oversight to be **designed in** — not just policy.

Vecto offers five autonomy levels, configurable per project, per user, per task:

Level	Human role	AI authority
Observe	Decision maker	Reports only
Advise	Decision maker	Suggests options
Assist	Reviewer	Acts after approval
Delegate	Boundary-setter	Acts within bounds
Automate	Auditor	Acts independently (rare)

Default is Assist. Automate is explicitly flagged as exceptional.

Cryptographically signed. Per actor, per action, per scope.

Every event:

- Actor identity (human or agent, by name)
- Timestamp + scope + sensitivity + severity
- Reference to the decision-context that authorized it
- HMAC signature; immutable; exportable

Releases carry **HMAC-signed sign-off chains**. Build gates refuse unsigned releases. Audit events emitted automatically. Full chain of custody from idea to production.

Defense in depth.

- **TLS 1.3** transport
- **AES-256-GCM** at rest, **per-tenant key**
- **JWT + RBAC** middleware on every endpoint
- **Database-level workspace filter** — no agent can read across tenants, even via prompt injection
- **Secrets** never plaintext; rotatable per tenant
- **Open-core methodology** — your team can audit how it works

OWASP Top 10 implemented. ISO 27001 internal controls aligned. SOC 2 Type II on roadmap.

DEPLOYMENT MODELS

Where your data lives is your choice.

Mode	Where	Telemetry	Best for
Public SaaS	Vecto cloud (EU)	Operational only	Most KMO + lower enterprise
Private SaaS	Your cloud (AWS/Azure/GCP)	None	Enterprise with sovereignty needs
On-prem	Your datacenter	None	Air-gapped / regulated
Appliance <i>(planned)</i>	Your hardware	None	Critical infrastructure

For private deployments: **trust-but-verify** licensing. **No phone-home, no telemetry.** Self-report + Vecto's audit-rights at contract level.

Your conformity work, accelerated.

AI Act Article	Vecto capability
Art. 9 — Risk management	Risk register as graph nodes
Art. 11 — Technical documentation	Auto-derivable from graph (Annex IV outline)
Art. 12 — Record-keeping	Immutable per-actor audit log, signed
Art. 13 — Transparency	Agent capabilities published per autonomy level
Art. 14 — Human oversight	Autonomy spectrum is the design
Art. 15 — Accuracy, robustness, cybersecurity	TLS, AES, RBAC, isolation
Art. 26 — Deployer logging	Audit logs exportable to SIEM
Art. 73 — Incident reporting	Incident node-type with full provenance

Vecto is not a turnkey AI Act certification. **It is the infrastructural backbone on which compliance is built.**

INDUSTRIES

Where Vecto fits today.

Industry	Why Vecto
Financial services	DORA + NIS2 + AI Act intersection. Audit trail + sovereignty.
Public sector	EU sovereignty, on-prem option, foundation-led governance
Healthcare	GDPR-heavy, data residency, audit
Tech / AI-native startups	Greenfield projects, AI-orchestrated workflows from day one
Manufacturing / Industry 4.0	Brownfield IT integration with new AI governance overlay

If your sector requires *proof of how* AI made decisions — Vecto fits.

WHAT OTHER BUILDERS SAY

Two independent reviews.

“With Jira and Confluence it always feels like you’re abusing a tool built for humans. With Vecto it feels like it was built with you in mind from day one.” — AI agent review

“Two equally-privileged surfaces — no main UI with API as afterthought. What you do in MCP, the human sees in the browser. What they do, you see here.” — AI agent review

PROCUREMENT PATH

Three steps. Not six months.

1. **Architecture briefing** (1 hour) — for your CTO/CISO/DPO
2. **Security questionnaire + DPA** — pre-filled, in your standard format
3. **Pilot deployment** — one project, your choice of mode, 90 days

Reference architecture documentation, security datasheet, and DPA template available before NDA. **We don't make procurement teams chase basics.**

PRICING & ENGAGEMENT

Transparent at the table.

- **Public SaaS:** per-seat or per-workspace, predictable
- **Private SaaS:** subscription + managed services
- **On-prem:** license + maintenance, self-report annually with audit-right
- **Strategic enterprise:** custom, with multi-year commitment options

Foundation-led structure means your investment funds platform durability — not founder exits.

Talk to us for scope-specific pricing.

GET STARTED

vecto-os.com

Autonomous Intelligence. Human Control.

For architecture briefings, security reviews, or pilot scoping: enterprise@vecto-os.com