



V E C T O

Autonomous Intelligence. Human Control.

Sales Deck — Higher SME / Lower Enterprise

AI-orchestrated project work, EU-built, audit by default.

THE PROBLEM

AI writes the code. But who runs the project?

Vibe coding is the new normal. AI generates in seconds what used to take weeks.

But speed without control creates a different problem: **nobody understands what was built**, nobody remembers why decisions were made, and when something breaks, everyone is left empty-handed.

THE QUESTION

It's not whether AI. It's how much authority — and when.

The question is not *if* you deploy AI in your delivery process.

The question is *how much authority you give it* — for which task, by which user, in which moment.

THE ANSWER

Vecto.

Mens en AI, op gelijke voet.

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

Two equally-privileged interfaces:

- **Browser** — for humans
- **MCP** — for AI agents

What you do, the AI sees. What the AI does, you see. No exports, no sync, no lost context.

THE LIVING GRAPH

Reasoning, not just artifacts.

Every artifact is a **typed node**: ideas, decisions, plans, tasks, deployments. Every relationship is a **typed edge**: blocks, supersedes, derives from.

- Decisions point to the problems they solved
- Plans point to the incidents that triggered them
- Code points to the user stories that motivated it

The graph is the single source of truth. Not a database behind a UI. The graph *is* the workspace.

THE AUTONOMY SPECTRUM

Five steps. Not a switch.

Level	Role	Best for
Observe	Auditor	Full human control
Advise	Stakeholder	AI suggests, human decides
Assist	Lead / Manager	Co-pilot mode (most teams' default)
Delegate	Tech Lead	AI acts within bounds
Automate	Platform Ops	Rare. By design.

Per project. Per user. Per task. **Automate is the exception, not the rule.**

REAL WORKFLOW

From idea to release — one graph, full chain.

An idea becomes an epic. The epic generates stories. Stories spawn tasks. Tasks become commits. Commits trigger releases. Releases carry sign-off chains.

Every step traceable, both directions. From a deployed feature back to the original “why.” From an idea forward to its current status.

BOARDROOM-READY IN SECONDS

The exec report writes itself.

No dashboards to maintain. No quarterly scramble for slides.

One click → AI generates the executive summary from the graph. KPIs, sprint health, risk register, AI analysis. Updated in real-time.

For team leads, founders, and anyone who needs to report up without losing a half-day.

BUILT FOR COMPLIANCE — FROM DAY ONE

Audit by default. Not retrofitted.

- Every action **logged with cryptographic signature**
- Human vs agent distinguished in every audit row
- Releases carry **HMAC-signed sign-off chains**
- Per-tenant encryption (AES-256-GCM)
- TLS 1.3 throughout

EU AI Act, GDPR, NIS2 readiness — built into the architecture, not bolted on later.

DEPLOYMENT THAT FITS

Public · Private · On-prem.

Mode	Where	Who manages
Public SaaS	Vecto cloud (EU)	Vecto
Private SaaS	Your cloud (AWS/Azure/GCP)	Vecto, your infra
On-prem	Your datacenter	You
Appliance <i>(planned)</i>	Your hardware	You

For private deployments: **trust-but-verify** licensing. No telemetry, ever.

WHY NOW

The market is at the inflection.

AI has graduated from “nice helper” to “autonomous worker.”

The EU AI Act formalizes what serious organizations already need: **traceability, oversight, audit.**

Tools built before this shift cannot retrofit it. Tools built after will define the next decade.

Vecto is one of the few built for this exact moment.

WHAT PEOPLE SAY

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

GET STARTED

Three ways to begin.

1. **15-minute live demo** — see the full workflow with seeded data
2. **Pilot project** — onboard one team, one project, no commitment beyond
3. **Strategic conversation** — for IT/compliance leaders, talk architecture + roadmap

Each path is reversible. We don't lock you in — that's not how foundation-led platforms work.

LET'S TALK

vecto-os.com

Autonomous Intelligence. Human Control.

For demos, pilots, or just a chat about how this fits your situation.