



# ERP in the age of AI

How CFO teams can shape their future

[everest-systems.com](https://everest-systems.com)

Landing Page Everest AI Spec Manager



[everest-erp.ai](https://everest-erp.ai)

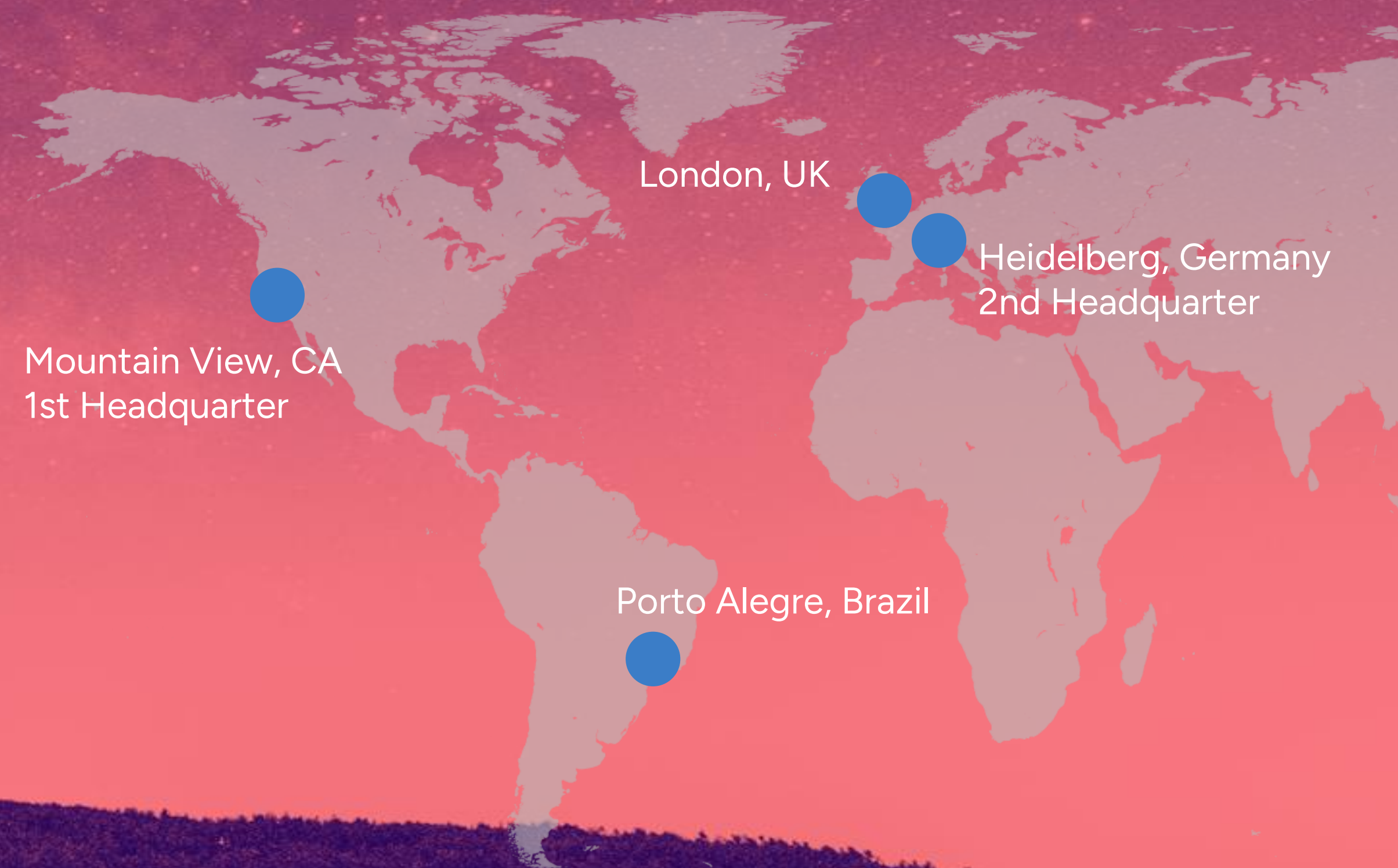




# Everest Systems is building a next-generation ERP system, re-invented for the AI era and addressing evolving business needs with modern technology

**Founded: 2020**  
**Employees: 120**

## Investors:





# Everest is ERP reinvented for AI

## Enterprise-grade ERP



### Complete ERP solution

Including: Q2C, GL, P2P, HR and recruiting, asset management

### Global account and compliance

Including: multi-entity, multi-currency, versioning and audit trails

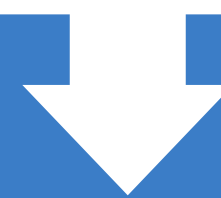
### Scalable unified platform

E.g. roles and permissions, external APIs, native integrations, etc.

### Live Sandboxing

Risk-free system changes (test, simulate, what-if, publish,...)

## Reinvented for the AI era



### AI-driven automation

E.g. Enable faster close and process execution.

### Custom AI agents

Business users can create their own agents, powered by your preferred AI model

### AI-assisted app building (AiSpecify)

Design and build applications faster with AI. Automated requirements engineering, Interactive specification synthesis, UI generation as a feedback mechanism

## Built for New Business



### Automated subscription & usage RevRec

SaaS-specific Q2C, CPQ, native CRM synch, deal desk simulation

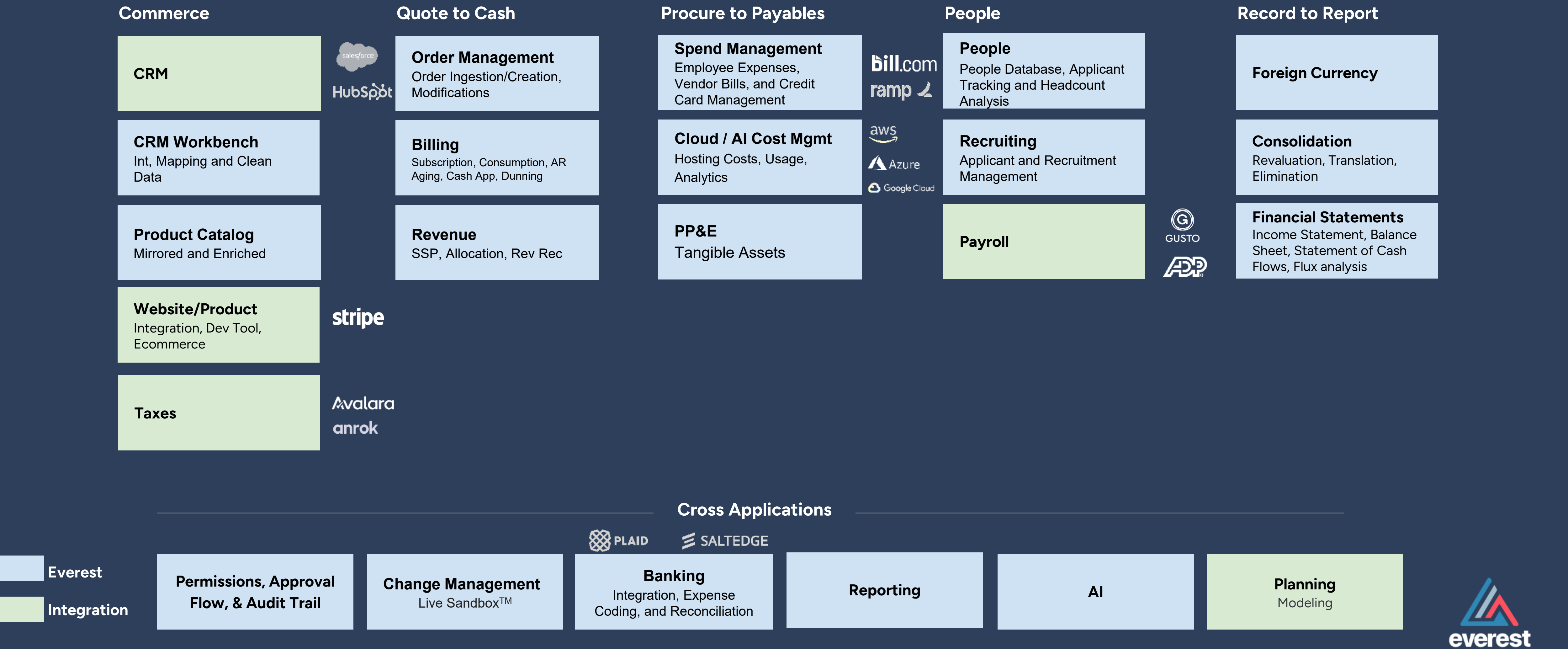
### Cloud & AI cost control

Infrastructure, people, and subscription cost management for gross margin transparency

### SaaS business management

SaaS metrics dashboards, integrated reporting & compliance, streamlined HR and recruiting, implementation & migration tools for faster time to value

# End-to-End Process Driven and Open



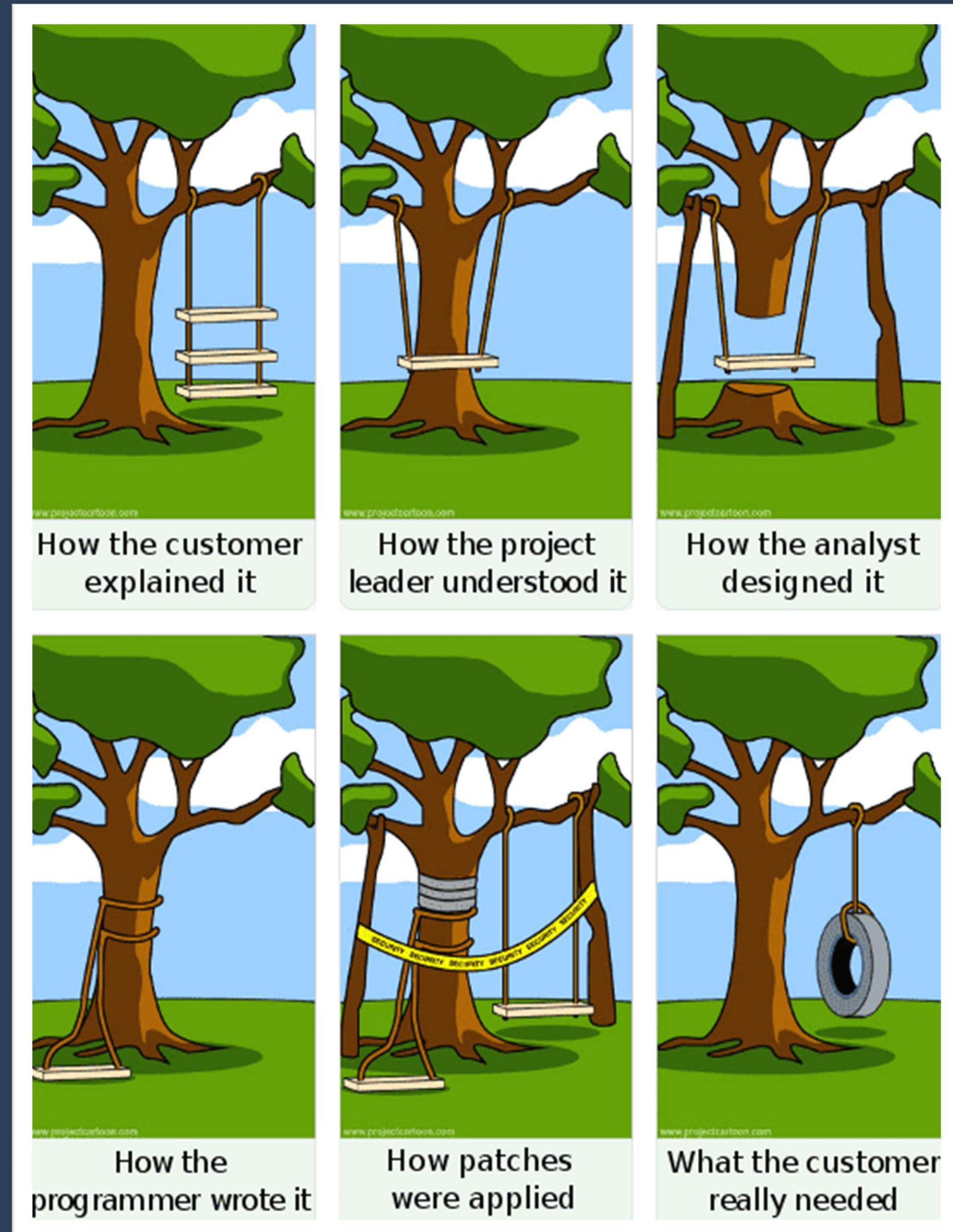


# Looks Familiar?

Despite **massive costs**, ERPs are not delivering the promised value

Huge gap between **business expectations** and IT reality

**Complexity** kills agility and automation



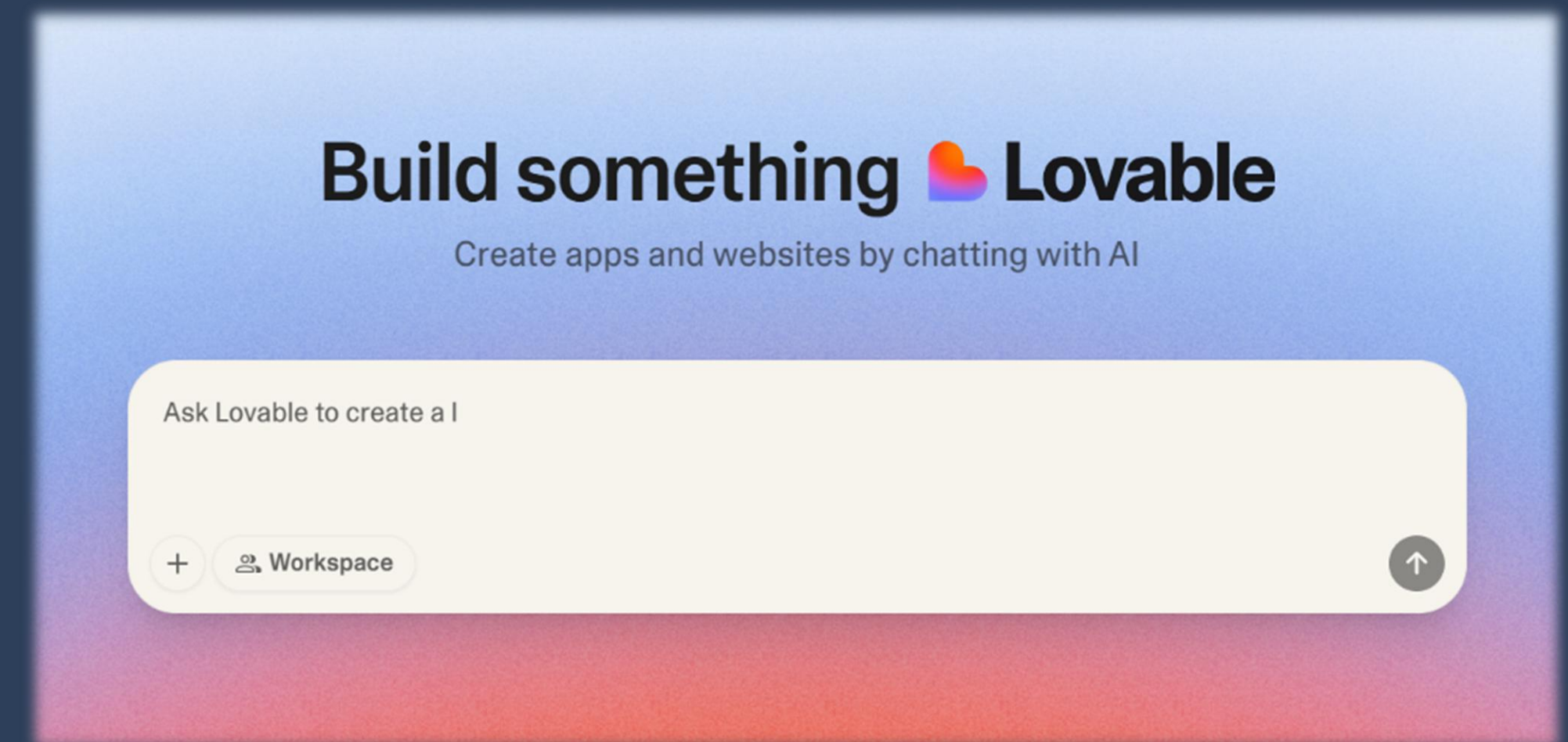


# What is "Vibe Coding"?

Developers articulate functionality in **plain language**

AI assistants (IDEs) handle **code generation**

Democratizes software creation, enables **rapid prototyping**



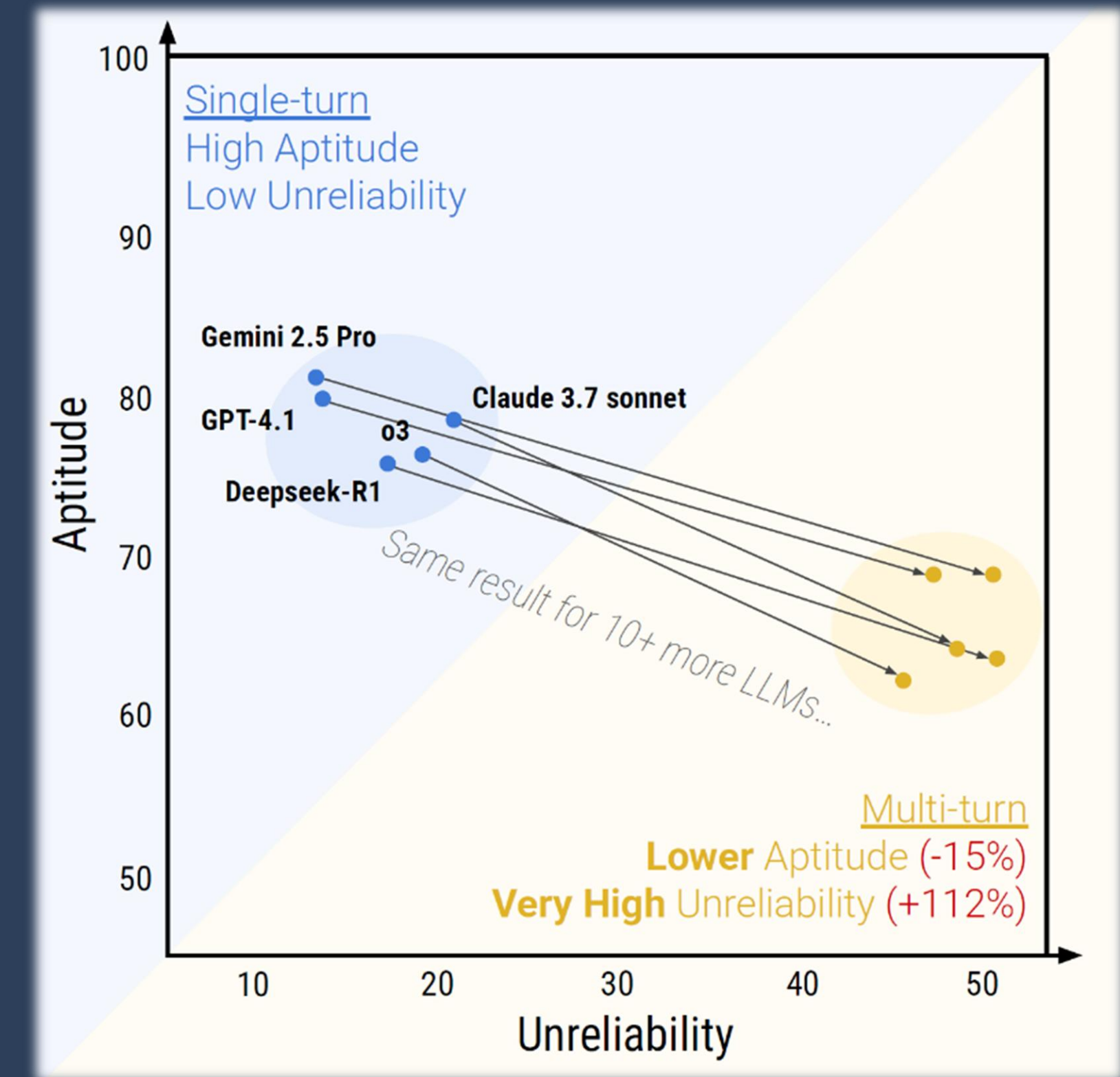
# Limitations of "Vibe Coding"

Serious applications need much more **precision** than simple prompts

**39%** performance drop in multi-turn conversations

Single-turn conversation = writing **proper specifications**

Furthermore, current Vibe Coding tools just build on top of an empty database – **business apps need business APIs**



Laban et al. "LLMs Get Lost In Multi-Turn Conversation", <https://arxiv.org/abs/2505.06120>

# The Specification Renaissance

Start vibe coding with a "mega prompt" = a **specification**

**Dynamic** end-to-end specifications as executable blueprints

True **data binding** between specs and code

Specifications become the **ground truth** – code re-generation is "for free"



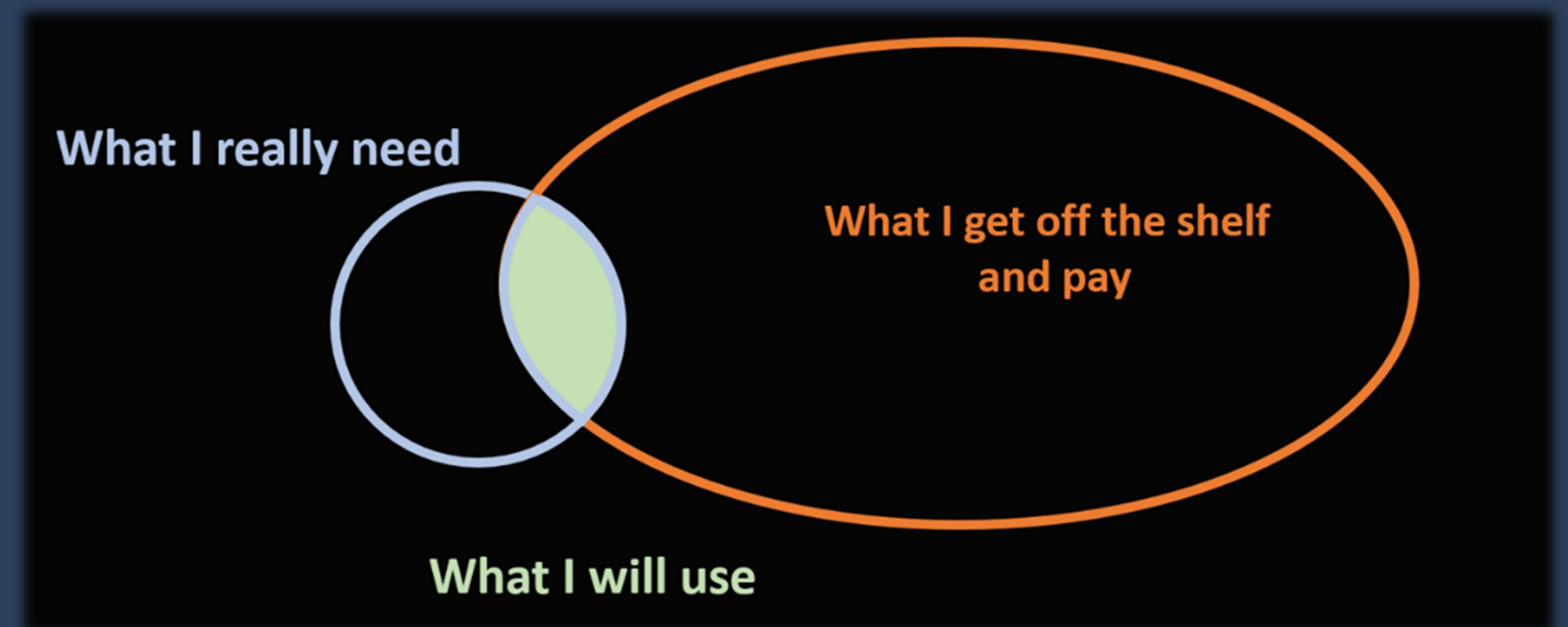


# The End of Off-the-Shelf Dominance

**65%** of costs occur after deployment

Feature bloat + Critical gaps = **value leakage**

Generic software prevents **differentiation**





# The Verticalization Imperative

Generic ERPs fall short of **industry-specific** needs

Traditional barriers: **Cost, complexity, expertise**

AI enables **ultra-niche** specialization – the code comes “for free”

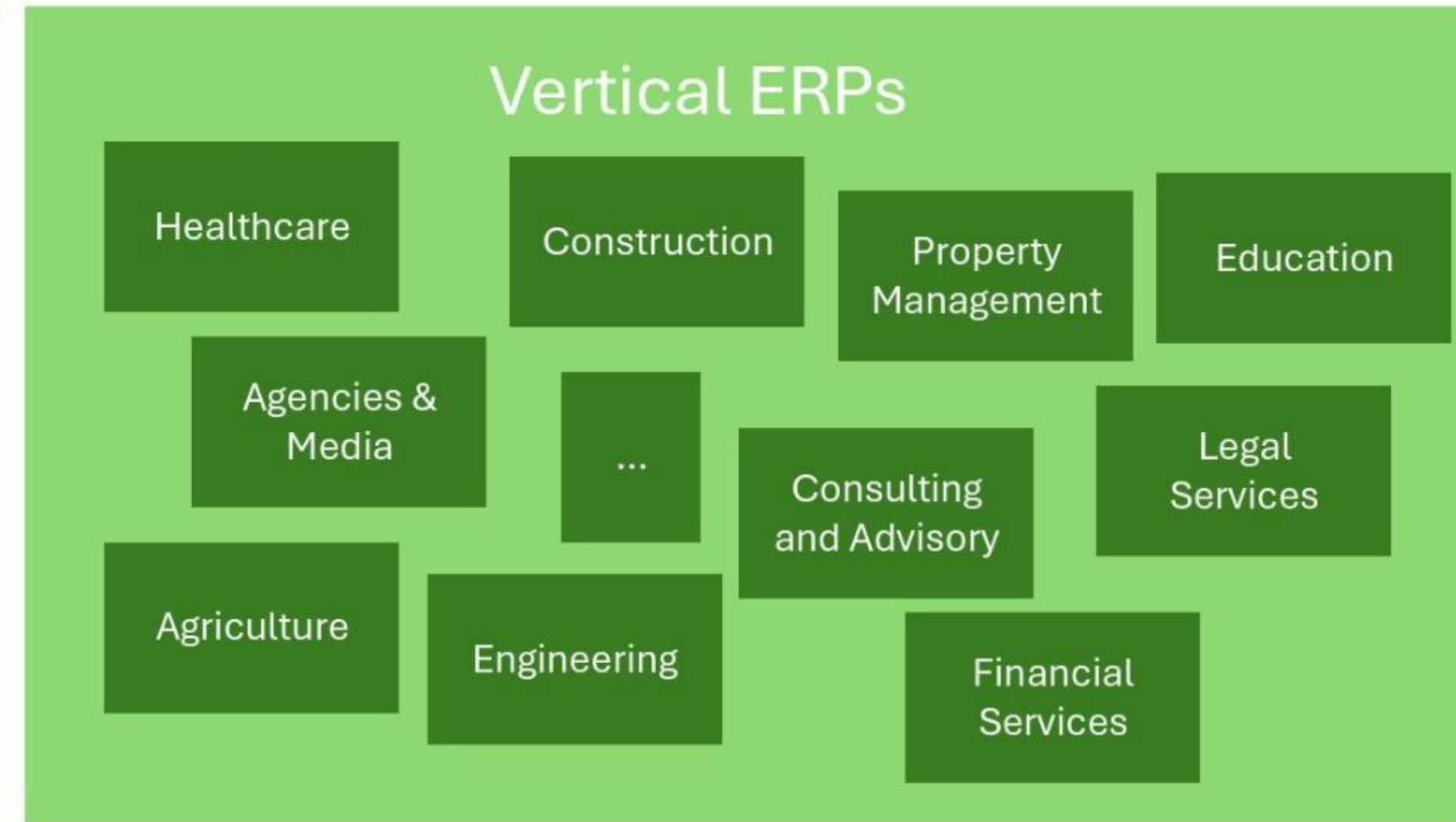






## Everest SaaS Deployment and Operations

Any Large Language Model



Everest Live Sandboxing



## Everest AI Specification Manager



## Everest ERP Business Platform





# The Future of Enterprise Software

New competencies: **AI fluency** & domain expertise

IT becomes an **enabler** of innovation

Business-led, **AI-driven** solution development



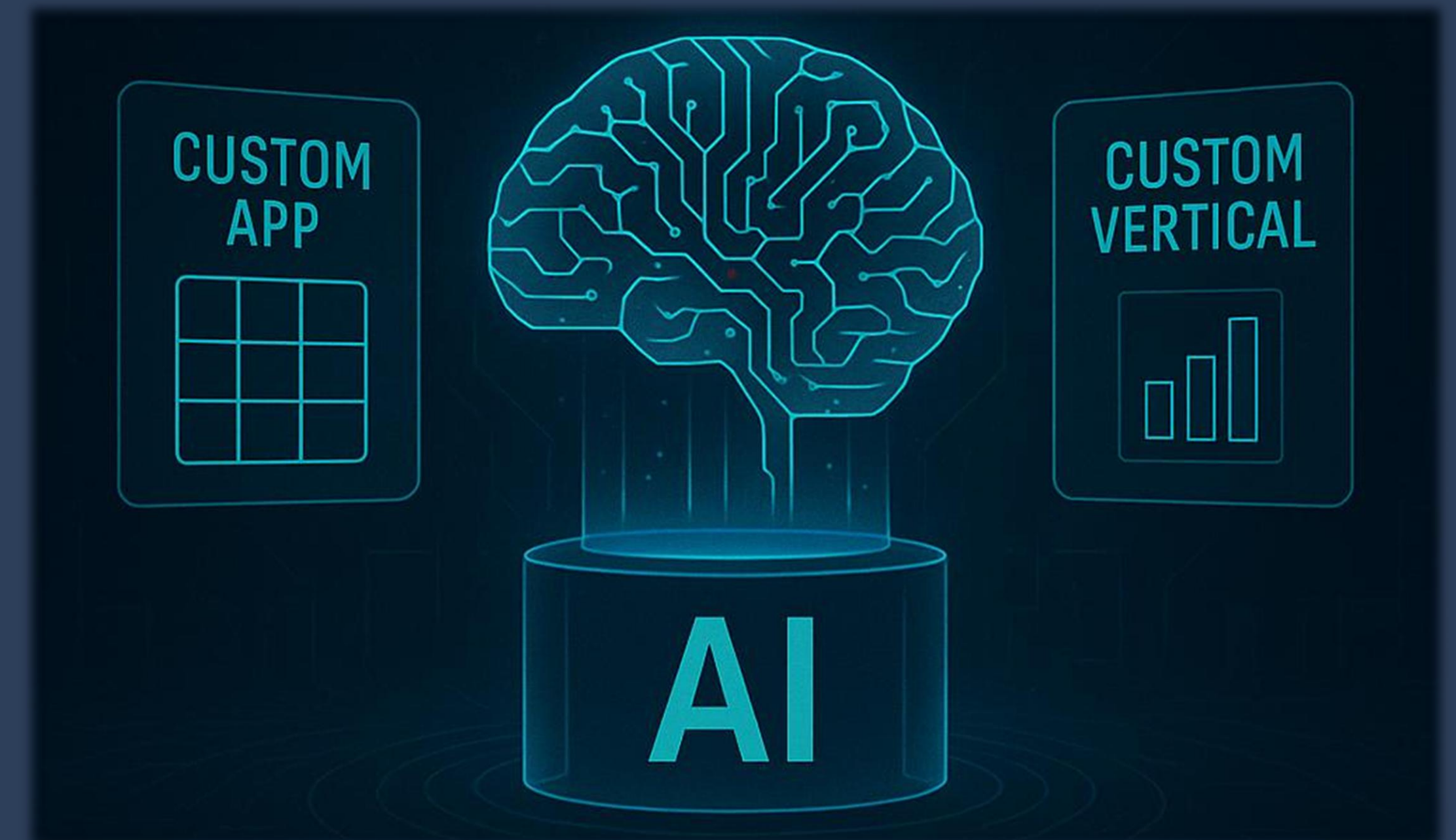


# Precision-Engineered Competitive Advantage

Software becomes a **direct expression** of business strategy

**Specialized, composable, AI-accelerated**

The democratization of **precision** in enterprise software



# Three Success Factors for AI-based Business Applications

1. Avoid model disorientation caused by endless prompt iterations – start with a proper specification
2. Avoid generating basic functions that need to be deterministic – build on top of a solid set of business APIs
3. Avoid messing up the production system – leverage the Live Sandboxing concept for risk-free code generation, production data visibility, and merge-to-production option



- Search
- Dashboards
- Reports
- Cloud & Subscriptions
- Banking
- Quote to Cash
- Procure to Pay
- Record to Report
- Financial Statements
- People Management
- Professional Services
- AI Tools
- Asset Management
- Everest Cash Flow Predi
- Configurations
- Settings & Policies
- Integrations
- Administration
- Users
- Developer Zone
- Admin Tools
- Developer
- Metadata
- Testing
- Release Process
- Everest AI
- AI Assistant

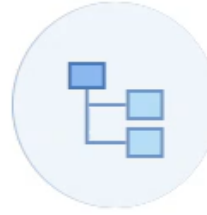
# Welcome, Stefan

Explore what you can do in Everest

## Company and Accounting



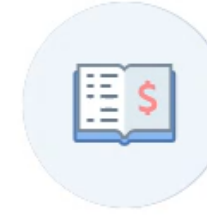
[Manage Entities](#)



[Manage Departments](#)



[Create Journal Entries](#)



[View General Ledger](#)



[Closing Books](#)

## Quote to Cash



[Manage Customers](#)



[Create Sales Orders](#)



[Manage Invoicing](#)



[Configure Revenue](#)



[Closing Revenue](#)

## Procure to Pay



[Manage Vendors](#)



[Create Vendor Bills](#)



[Manage Approvals](#)



[Manage Payables](#)



[View Dashboard](#)







# Thank You

---

[everest-systems.com](https://everest-systems.com)

Landing Page Everest AI Spec Manager



[everest-erp.ai](https://everest-erp.ai)