

GLINX AI

The self-improving company

Company self-awareness.
Better decisions with every cycle.

INVESTOR PRESENTATION

Denny Garcia, Co-founder
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A company model that learns from operating results

The ambition

**Make the company
understand itself
and improve over time**

- | | | |
|-----------|-------------------|---|
| 01 | Understand | Connect systems and evidence to a persistent model of the business. |
| 02 | Improve | Use the model to diagnose a problem and guide an approved change. |
| 03 | Learn | Measure the result and update the next decision. |

ENTRY POINT

Company Discovery, followed by one measurable improvement loop

Full platform vision. Company Discovery is the current prototype.

The answer rarely lives in one system

Operating decisions require evidence that sits across functions and software.

Business question	Evidence required
Why did an order lose margin?	Quote, materials, labor, rework and invoice
Why are deliveries slipping?	Customer promise, supply, production and capacity
Where is cash getting trapped?	Inventory, purchase commitments and receivables
Did the last change help?	A baseline, the action and its later outcome

PRODUCT THESIS

Glinx connects the records so leaders can investigate the whole problem

What company self-awareness means

A company model with purpose, current context and memory

Leaders define the objectives.
Glinx supplies context and learning.

Purpose

What are we trying to achieve?

Condition

What is happening, and what is unknown?

Explanation

What evidence explains the gap?

Memory

What changed, and what happened next?

Self-awareness describes a business capability. Human owners retain authority over objectives and actions.

AI adoption is broad. Agent deployment is still early.

88%

**of surveyed organizations
used AI in 2025**

Single digits

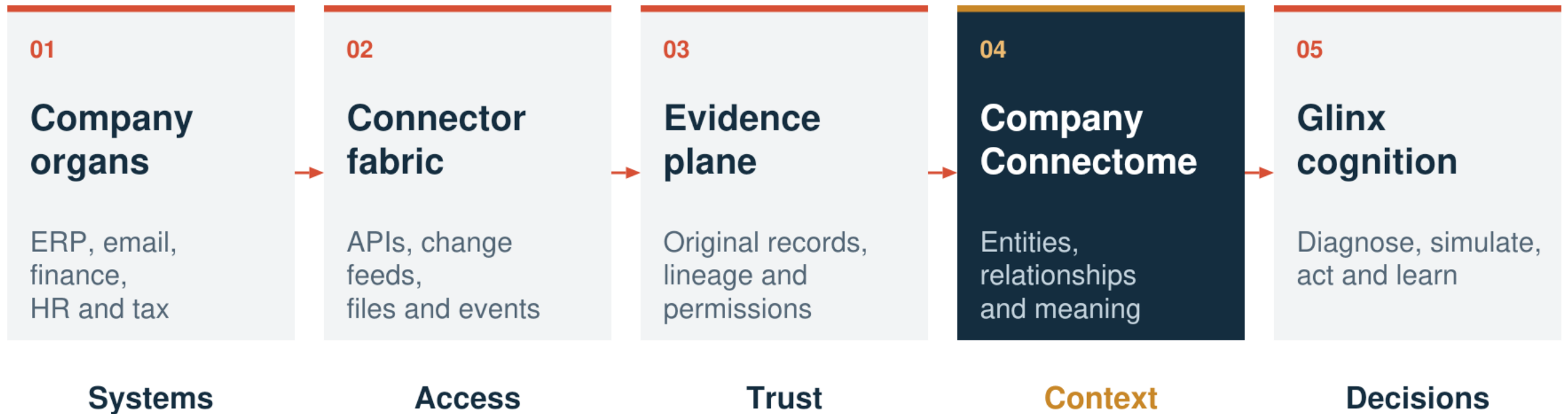
AI agent deployment across
nearly all business functions

**The opportunity is in making agents useful
inside a real operating workflow.**

Source: Stanford HAI, 2026 AI Index, Economy. Opportunity statement reflects the Glinx thesis.

Five layers connect company systems to cognition

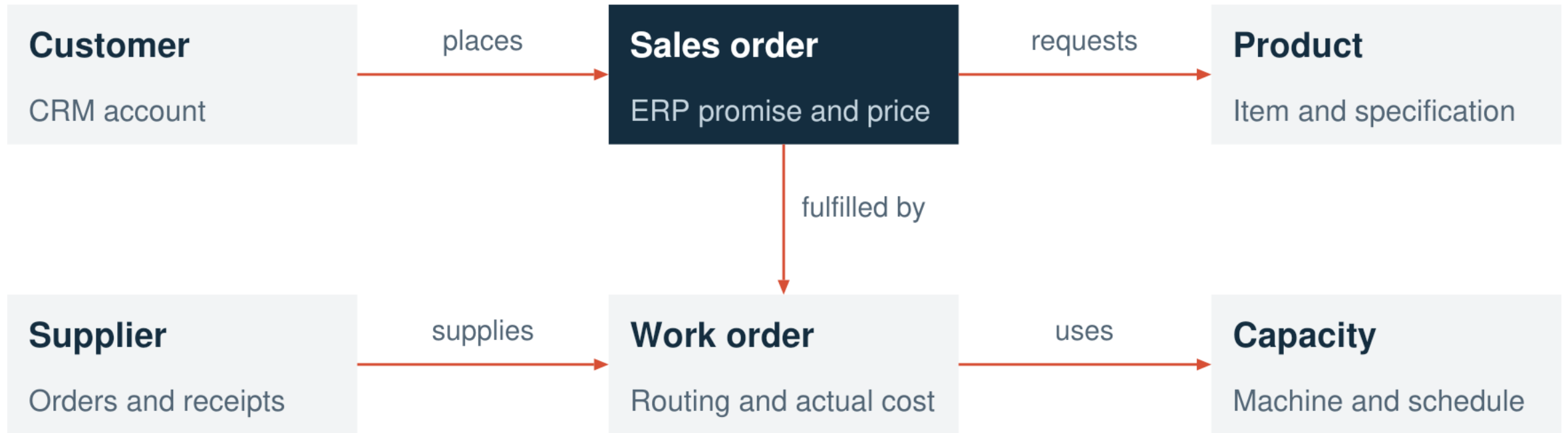
The Company Connectome gives source records business meaning.



Proposed full architecture. Discovery starts the sensing layer. Founder's original diagram appears in the appendix.

The Connectome links the facts behind one order

Illustrative future model. Each relationship retains its source evidence.



Entity matching requires validation. Connected records provide context without proving causation.

Each evaluated result informs the next decision



Proposed platform behavior. Learning includes recognizing failure and revising or stopping a workflow.

A late-order problem becomes a learning cycle

THE OPERATING QUESTION

Why are shipments slipping while overtime rises?

Goal: improve delivery while protecting margin and quality.

- | | | |
|----|------------------|--|
| 01 | Evidence | Order dates, material arrivals, routing times and overtime |
| 02 | Diagnosis | Test shortages, rework and bottlenecks |
| 03 | Action | Propose a limited schedule or purchasing change |
| 04 | Learning | Measure delivery and cost, then update the next review |

Hypothetical future workflow. No customer outcome or released capability is implied.

Owners buy visibility. Operating teams turn it into action.

Proposed first customer: a manufacturer with 100–499 employees and a recurring operating problem.

User	Reason to use Glinx	Authority
Owner or CEO	Understand business condition	Objectives, budget and priorities
COO or plant leader	Investigate gaps across functions	Which improvement to test
Finance and process owners	Validate evidence and outcomes	Whether the change created value
IT and security	Control connections and access	Permitted data and actions

Initial customer profile is a hypothesis. Fit depends on workflow complexity, accessible records and a committed owner.

One company model supports multiple use cases

PRIORITY	QUESTION	OUTCOME TO MEASURE
Delivery	Which constraint threatens the customer promise?	On-time delivery and expediting cost
Margin	Where does actual cost diverge from the quote?	Contribution margin and rework
Working capital	Which inventory or receivable needs intervention?	Cash released and service level
Operational change	Did the change improve performance?	Adoption, cycle time and quality

EXPANSION

Distribution and service businesses are longer-term candidates

The product connects understanding to evaluated action

Capability	Customer output	Stage
Know	System inventory and a persistent company model	Discovery prototype Model planned
Diagnose	Traceable explanations and open questions	Planned
Prioritize	Opportunities ranked by impact and risk	Planned
Plan	A roadmap with owners and approval gates	Planned
Operate and learn	Scoped agents and evaluated outcomes	Planned

These capability families describe product scope. Development milestones depend on customer and technical evidence.

Company Discovery establishes the first sensing layer

24

automated tests passed

17 agent tests
7 dashboard model tests

WORKING PROTOTYPE

Approved system discovery

Source evidence and coverage gaps

Local report import and export

Fictional company demonstration

NEXT PROOF

**A real company pilot
with a native ERP connection**

Local engineering validation. Customer traction and a complete improvement loop remain to be demonstrated.

One operating problem gives Glinx a focused entry point

01

Paid discovery

Agree scope and map systems.
Establish an operating baseline.

Decision: Is the use case worth pursuing?

02

One improvement loop

Connect the required records.
Evaluate an approved intervention.

Decision: Did the customer verify value?

03

Workflow expansion

Add recurring monitoring.
Extend to another operating problem.

Decision: Will the customer continue paying?

Proposed channels: operator referrals, ERP partners and private-equity operating teams. No partnerships claimed.

Paid discovery leads to recurring software revenue

Revenue component	What the customer buys	Commercial structure
Discovery engagement	System map, baseline and prioritized use case	One-time fee
Company platform	Persistent model, monitoring and governed access	Annual subscription
Workflow capacity	Automation within usage and cost limits	Tiered or metered usage
Implementation	Connector setup and process onboarding	Separately priced services

RENEWAL TEST

Sustained decision value and verified operating outcomes

Proposed commercial model. Scope, pricing and willingness to pay require customer validation.

Manufacturing offers a defined starting segment

Illustrative U.S. revenue pool before qualification for access, need and budget.

~12,000

manufacturing firms with
100–499 employees

×

\$60k

assumed annual subscription
revenue per company

~\$720M

illustrative annual revenue pool

Approximate firm count: NAM / 2022 Census. Pricing and serviceable demand are unvalidated.

Glinx must earn its place beside established platforms

The proposed advantage is a focused deployment that operators can use and justify economically.

Alternative	Established strength	Glinx hypothesis to test
Palantir	Ontology and governed actions	Focused manufacturing deployment
SAP Joule	Business context across workflows	Usefulness across mixed systems
Microsoft Copilot Studio	Connected agents and triggered work	Persistent model and outcome learning
Consulting and internal teams	Process expertise and tailored work	Repeatable software with lower effort

Official product sources inform competitor descriptions. Glinx advantages require comparative customer evidence.

A durable advantage depends on accumulated evidence

Within each company

Company context

Validated entities and relationships reduce the effort of the next investigation.

Decision memory

A history of what helped, failed or introduced risk.

Thesis to validate. Customer records stay permissioned. Cross-company reuse requires authorization.

Across deployments

Repeatable deployment

Reusable mappings and evaluations reduce setup work for similar customers.

Operating trust

Reliable controls and measured outcomes support continued use.

Product expansion follows evidence at each stage

Stage	Capability	Evidence required
Today	Discovery agent and evidence viewer	Local prototype validation
Next	One ERP connector and company model	Owner-confirmed records and useful answers
Then	One approved improvement loop	Measured result within agreed guardrails
Scale	Repeatable deployments and workflows	Paid continuation and lower setup effort

NEXT MILESTONE**A useful, measurable improvement loop in a real company**

Operating experience informs the product

Denny Garcia

Co-founder, Glinx

Manufacturing P&L leadership
Leadership of a 76-person organization
ERP implementation
Post-acquisition systems integration
Rice University MBA

Capabilities for the next phase

Enterprise software and connectors

Applied AI and evaluation

Security and permissions

Customer implementation

Founder-provided background. Capabilities at right identify staffing needs.

The next proof: a company that can show how it improved

Glinx seeks an early-stage investment partner and manufacturing design partners.

01	A reliable company model	Enterprise integration, context and source evidence
02	One governed improvement loop	Evaluation, approval controls and measured outcomes
03	Repeatable paid deployment	Pilot delivery and evidence of customer continuation

The ambition is company self-awareness that makes each improvement cycle better informed.

Human authority governs the improvement loop

Control boundary	Proposed production behavior
Purpose and authority	People set objectives, constraints and approval rights.
Evidence access	Respect source permissions and retain provenance.
Agent scope	Limit tools, budget, duration and delegation. Log execution.
Consequential changes	Require approval for commitments and material operating changes.
Learning and recovery	Evaluate updates before release. Maintain stop and recovery controls.

The current prototype performs metadata discovery. Full production safeguards require implementation and testing.

Customer economics depend on verified operating gains

Annual economics in USD thousands. These scenarios are assumptions, not customer results.

Assumption or result	Low	Middle	High
Cost base in scope	\$3,000	\$3,000	\$3,000
Assumed cost reduction	2%	5%	8%
Gross annual benefit	\$60	\$150	\$240
Year-one software and setup	\$90	\$90	\$90
Year-one net benefit	-\$30	\$60	\$150

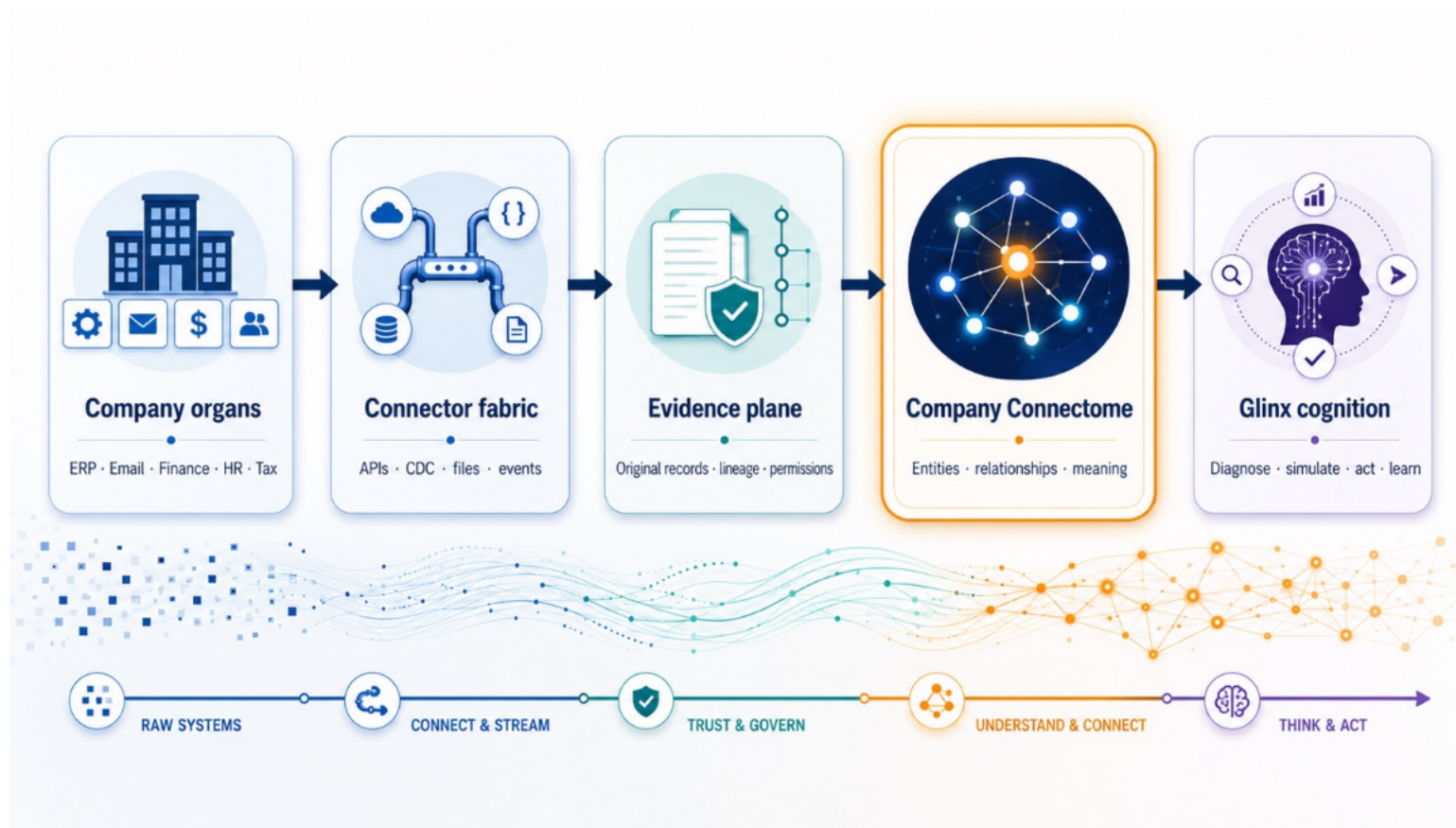
Assumes \$60k annual software plus \$30k setup. Benefits reflect recurring cost avoided. Attribution needs validation.

The investment thesis has clear tests

Risk	What would challenge the thesis	Evidence to collect
Integration effort	Each customer requires bespoke work	Falling setup hours on similar deployments
Unreliable context	Wrong identities or stale evidence	Owner verification of records and answers
False improvement	One metric improves as another worsens	Baselines and counter-metrics hold up
Weak economics	Useful output fails to justify total cost	Customers choose paid continuation
Competitive pressure	An incumbent solves the problem more easily	A clear reason to choose Glinx

Pilot evaluation should preserve failed experiments and test disconfirming evidence.

The founder's operating model anchors the architecture



Source: Denny Garcia. Detailed external sources and supporting product references appear in the speaker notes.