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GLINX

Company Discovery

A clear view of the systems
that run a company

Investor briefing
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Glinx starts with a practical first product

Company Discovery turns approved system records into a company inventory with evidence.

01 The customer problem

Knowledge of company systems sits across IT records, applications and individual people.

02 The product today

An owner installs a local agent, enables sources and reviews the resulting systems and gaps.

03 The proof today

The discovery pipeline and viewer work. Local validation includes 24 automated tests.

NEXT PROOF POINT

A company-approved pilot that validates accuracy and customer value

Leaders need a reliable map before they can automate

Product thesis: decisions improve when the business can explain its systems and their role.

Question an owner needs answered	Why the answer matters
Which systems run the business?	Establish a shared starting point for process and technology decisions.
Who owns each system?	Identify the people who can explain its purpose and approve access.
How do systems exchange information?	Find the handoffs that deserve closer investigation.
What remains outside our view?	Recognize the limits of the current inventory before acting on it.

Company Discovery makes these questions explicit and traceable

The owner defines the scope of discovery

The current product follows a simple, repeatable workflow.

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|-----------|--------------------------------------|--|
| 01 | Install the agent | Run the Python package on a company-controlled computer. |
| 02 | Enable approved sources | Choose the local inventory, domains, cloud metadata or an owner inventory. |
| 03 | Collect and organize evidence | Identify product names, retain source records and show collection errors. |
| 04 | Review the company inventory | Review the map, identify follow-up work and export the findings. |

Five source types give the agent different views

Each source adds evidence within an approved collection boundary.

Source	What it can identify	Access needed
Installed apps	Apps visible on the computer running the scan	Permission to run locally
Mail domain	Email-provider clues from domain records	An approved domain
Microsoft 365	Cloud apps registered in the company account	Administrator consent
Approved websites	Product clues from an approved application website	An approved web address
Owner inventory	Systems, owners and reported connections	A system list in CSV format

Coverage reflects enabled sources. Other computers and unconnected systems may remain outside the inventory.

The discovery report stays local by default

The owner controls collection scope and any sharing of the result.

Control	Current behavior
Collection scope	The owner explicitly enables each source.
System records	Application names, source identifiers and approved system clues.
Business content	No email bodies, documents or ERP transaction records.
Report location	A local report file and browser memory. No automatic report upload.
Cloud access	Only enabled connectors contact their providers.

DNS queries send approved domain names to Cloudflare. Web inspection reads a bounded landing page without retaining its content.

A fictional manufacturer makes the product concrete

Alder Forge is the illustrative company used in the investor demo.

12

Systems

7

Business functions

14

Evidence records

3

Reported integrations

System	Business role	Example evidence
Epicor Kinetic	Core operations (ERP)	Installation and owner context
Microsoft 365	Email	Email-provider clue, pending confirmation
Power BI	Reporting	Installation and reported CSV handoff

All companies, records and integrations in this scenario are fictional sample data.



Every finding explains what Glinx knows

The product preserves three different kinds of evidence.

Evidence state	Sample finding	What it establishes
Observed	The endpoint lists an Epicor installation.	An installation record exists. Confirm active use with its owner.
Owner reported	Finance reports a monthly CSV transfer to Power BI.	A person supplied a connection statement. Confirm the actual flow.
Inferred	Mail-routing records suggest Microsoft 365.	A provider clue matches. Confirm the company’s email service.

The evidence panel shows the source, time and basis of the finding



Customer value is the next hypothesis to test

Initial customer hypothesis: an owner or operations leader in a manufacturing company.

Potential customer benefit	How a pilot can test it
Less effort to establish a baseline	Compare the current inventory process with the Glinx process.
Clearer system accountability	Review unassigned systems and identify the responsible team.
Better integration planning	Confirm a reported handoff and decide whether it warrants deeper work.
A stronger starting point for company AI	Identify the source systems and access needed for one business question.

Commercial hypothesis

Test a paid discovery engagement. Evaluate ongoing monitoring after that capability exists.

The prototype works within a defined scope

Engineering evidence is available today. Customer and tenant validation come next.

24

automated tests passed

17 agent tests

7 dashboard model tests

Also exercised locally

Real Linux discovery

A clean package installation

Local report and dashboard serving

Next validation

Windows and macOS endpoints

A live Microsoft 365 tenant

A real company inventory

Discovery is the first layer of the wider Glinx vision

Self-awareness means an evidence-backed model of the company and its operating condition.

Layer	Purpose	Product stage
Sense	Identify systems and retain the supporting evidence.	Current discovery prototype
Understand	Explain business information in company context.	Future capability
Decide	Recommend actions using business evidence.	Future capability
Act	Carry out approved actions within defined limits.	Future capability
Learn	Use outcomes to improve the company model.	Future capability

Discovery supplies the evidence. Business reasoning and actions remain future work.

A focused pilot can establish accuracy and value

Proposed scope: one manufacturing company, selected endpoints and a named process owner.

Pilot step	What happens	Evidence needed to proceed
1. Agree scope	Agree on permitted sources and create an owner-reviewed baseline.	A clear, agreed system list
2. Verify findings	Run the agent and confirm the findings with system owners.	Explained matches and misses
3. Add context	Connect identity records and build one direct ERP connector.	Evidence for one business question
4. Evaluate value	Review setup effort, decision usefulness and willingness to pay.	A decision on a paid next phase

The pilot and native ERP connector are proposed next work. Access, scope and commercial terms remain to be agreed.

The next milestone is a real company pilot

Glinx has a first sensing product and a concrete route into a pilot.

Investor discussion

Which operating company could become the first design partner?

What pilot evidence would support the next investment decision?

[Private product demo](#)

[GitHub source and collaboration](#)

Investor questions

Appendix

Question	Accurate answer today
Does one install find everything?	It covers the approved scope. Other devices and disconnected systems require added access.
Can it read ERP transactions?	Today it finds ERP clues. A direct connector is next work.
Is the demo a live customer scan?	Alder Forge is fictional. The viewer can also import real agent reports.
Does an AI model make operating decisions?	Current findings use fixed rules. Business reasoning and actions come later.
Can a team build on this?	Yes. GitHub includes source, tests, automated checks and contributor instructions.

Proposed pilot acceptance criteria

Appendix: agree on these measures with the pilot company before collection begins.

Measure	How to assess it	Evidence to retain
Inventory accuracy	Compare findings with the owner's agreed system list.	Confirmed systems, misses and false matches
Traceable evidence	Check each finding's source and time, and each collector's outcome.	A reviewable discovery report
Setup effort	Record time, administrator effort and corrections.	A repeatable onboarding record
Customer usefulness	Ask the owner to choose a useful next step and evaluate paid continuation.	A documented customer assessment

These are proposed evaluation methods. They are not achieved customer outcomes or negotiated acceptance targets.