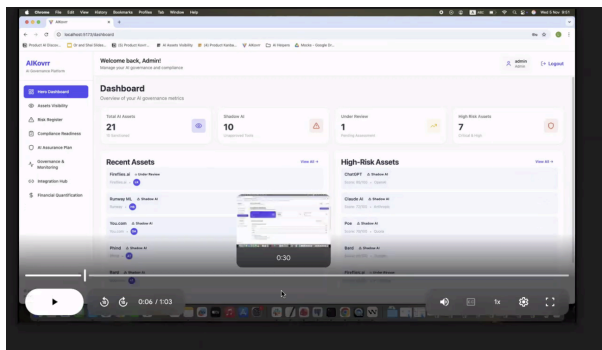


**Uncover Every AI Tool in Use Across Your Organization in 48 Hours (H1)**

Enterprises are operating without a full view of their AI footprint. Kovrr’s AI Asset Visibility module discovers and maps every AI tool and application, sanctioned or shadow, across the organization in 48 hours. The result is a complete inventory that gives GRC leaders immediate clarity into where AI operates and what data it interacts with.

[Schedule a Demo]

**Graphic suggestion:**



**What Kovrr’s AI Asset Visibility Enables (H2)**

Built for speed, accuracy, and accountability, Kovrr’s AI Asset Visibility gives enterprises the foundation to manage AI use responsibly and at scale.

<p><b>Complete AI Discovery</b></p> <p>Find every sanctioned, shadow, and embedded AI tool across the organization, including those integrated into existing platforms or workflows, building the first unified inventory of AI activity within 48 hours.</p>	<p><b>Automated Data Collection</b></p> <p>Eliminate manual reporting. Use integrations and CSV imports to automatically gather AI usage data from across departments and vendors, validating each record before it’s added to the inventory.</p>	<p><b>Faster Oversight Readiness</b></p> <p>Deliver an enterprise-wide AI inventory before governance or risk programs even begin, giving leaders a verified baseline for decision-making, framework alignment, and audit preparation.</p>
<p><b>Unified Source of Truth</b></p> <p>Replace fragmented spreadsheets with a single, dynamic dashboard that maps tools, users, and data interactions in one verifiable view, including usage trends, filtering, and sorting for quick analysis.</p>	<p><b>Audit-Ready Reporting</b></p> <p>Generate exportable summaries and reports that satisfy board, compliance, and insurance inquiries with factual, up-to-date visibility data that includes record-level details and change tracking.</p>	<p><b>Foundation for Governance</b></p> <p>Serve as the visibility layer powering Kovrr’s AI Governance modules, creating a continuous data flow from discovery to measurable risk, integrating directly with other modules for unified oversight.</p>

[Schedule a Demo]

## Core Capabilities That Power Kovrr's AI Visibility Module (H2)

Kovrr's AI Asset Visibility module includes a comprehensive feature set that transforms AI discovery into an organized, continuously updated system of record.

<p>(Vector Image)</p> <p><b>CRUD Operations</b></p> <p>Create, update, and remove AI asset records to keep the inventory accurate and current.</p>	<p>(Vector Image)</p> <p><b>CSV Import</b></p> <p>Bulk upload AI asset data via validated CSV imports for faster onboarding and standardization.</p>	<p>(Vector Image)</p> <p><b>Asset Details Page</b></p> <p>View each asset's description, department, data sources, users, and related risk attributes.</p>	<p>(Vector Image)</p> <p><b>Risk Profile Integration</b></p> <p>See each asset's exposure score and financial impact through direct risk model integration.</p>
<p>(Vector Image)</p> <p><b>User Relationship Management</b></p> <p>Map all users and business units to their respective AI tools for clear accountability.</p>	<p>(Vector Image)</p> <p><b>Usage Trends</b></p> <p>Track AI system and GenAI adoption and activity over time across teams and departments.</p>	<p>(Vector Image)</p> <p><b>Filtering and Sorting</b></p> <p>Seamlessly filter assets by category, vendor, or department, and sort by usage or risk.</p>	<p>(Vector Image)</p> <p><b>Exports and Reporting</b></p> <p>Export inventories or filtered views for audits, board reviews, and compliance reporting.</p>

[Schedule a Demo]

### The Current Reality of Opaque AI Risk Management (H2)

Security teams are spending valuable time piecing together incomplete AI usage data. Even sanctioned platforms provide limited visibility into who's using them or what data they process. Common challenges include:

- **Manual workflows:** Risk exemptions, approvals, and tool tracking handled through docs and shared folders.
- **Limited visibility:** Admin consoles

### Graphic suggestion:

Image suggestion ????

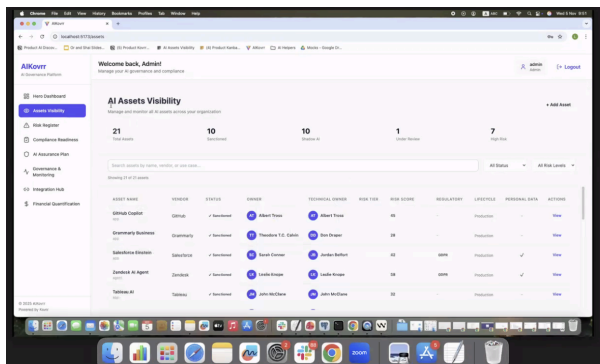
(Product team)

and CASB tools capture partial data, leaving major blind spots.

- **Shadow AI adoption:** Employees freely use tools like ChatGPT and Claude with no oversight.
- **No unified view:** Data sits in silos, with no way to connect users, tools, and data sources.

Without a central, continuously updated inventory, AI governance remains reactive, leaving organizations exposed to financial, compliance, and operational risk.

Graphic suggestion:



Discover and Map Every AI Tool (H2)

Kovrr’s AI Asset Visibility discovers and continuously updates every AI system, giving GRC teams a real-time baseline for oversight before governance or risk mitigation begins.

- **Automated detection:** Connects with identity systems and integrations to locate sanctioned, shadow, and embedded AI tools across departments.
- **Flexible data collection:** Combines integrations, surveys, and CSV uploads to consolidate usage data quickly and accurately.
- **Comprehensive coverage:** Captures all AI activity, including tools with embedded or third-party features, for complete visibility.
- **Unified visibility:** Produces a dynamic inventory that replaces manual tracking and fragmented reporting.

With Kovrr, organizations move from manual guesswork to a living system of record that reflects how AI operates across their environment.

Classify and Contextualize AI Usage (H2)

Once identified, Kovrr automatically organizes assets into a structured view showing how AI operates, what data it

Graphic suggestion:

Layered visualization showing AI categories

<p>interacts with, and which safeguards apply.</p> <ul style="list-style-type: none"> <li>• Groups tools by purpose, data sensitivity, and business function</li> <li>• Links each asset to users and departments for accountability and ownership</li> <li>• Flags AI activity or data flows that require review or added controls</li> <li>• Generates executive-ready summaries to support governance and compliance</li> </ul> <p>This context turns a raw inventory into a dynamic operational map that continuously informs policy decisions and strengthens enterprise-wide accountability.</p>	<p>aligned with data sensitivity levels and color-coded risk indicators.</p>
<p><b>Business image</b></p>	<p><b>Why AI Asset Visibility Matters (H2)</b></p> <p>Kovrr's AI Asset Visibility module establishes a single source of truth for how AI operates across the enterprise. It provides security and GRC professionals with continuous awareness of where AI exists, who uses it, and what data it touches. With this foundation, leaders can more easily maintain accountability, demonstrate compliance, and make governance decisions grounded in measurable, verifiable evidence that strengthens trust and resilience in the age of AI.</p>

[Schedule a Demo]

<p><b>BANNER</b></p>	
<p><b>Quantify the Business Impact of AI Risk (H3)</b></p>	<p>Kovrr's AI Risk Quantification module expands on your visibility foundation, translating discovered assets into measurable exposure. It models realistic AI-related loss scenarios and projects financial and operational impact, giving leaders a defensible way to prioritize safeguards and investments.</p>

	<a href="#">[Learn More]</a> <a href="#">[Schedule a Quantification Demo]</a>
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## AI Asset Visibility FAQs **(H3)**

[\[Schedule a Demo\]](#)

### 1. What is AI asset visibility?

- a. Kovrr's AI Asset Visibility module automatically discovers and maps every AI tool across the enterprise, sanctioned or shadow, within 48 hours. It builds the first unified inventory of where AI operates, who uses it, and what data it interacts with. This visibility gives leaders the evidence they need to answer board and regulatory questions, demonstrate oversight, and lay the groundwork for measurable, defensible AI governance.

### 2. How does Kovrr discover AI tools in use across the organization?

- a. Kovrr combines lightweight integrations with identity systems, system scans, team surveys, and CSV imports to identify all AI tools, including sanctioned, shadow, and embedded. This approach captures usage data across departments and vendors without deploying agents or invasive monitoring. Within 48 hours, organizations receive a verified AI inventory that supports governance readiness, compliance reporting, and informed risk analysis, replacing weeks of manual data collection.

### 3. Can the AI Asset Visibility module replace manual AI tracking workflows?

- a. Yes. Most organizations still rely on scattered spreadsheets, shared folders, and email approvals to track AI tools and exemptions. Kovrr automates those processes by continuously discovering new AI usage, updating records in real time, and maintaining change-tracked lists of approved and unapproved tools. The result is a living, auditable inventory that reduces administrative overhead and ensures governance documentation always reflects how AI is actually used.

#### b. Does Kovrr's AI Asset Visibility connect to other AI modules?

- c. Yes. In fact, the AI Asset Visibility module serves as the foundation for Kovrr's broader AI Governance suite. Once assets are discovered and classified, their details flow directly into the other modules, such as the AI Maturity Gap Analysis and AI Third-Party Management modules, where financial exposure and safeguard maturity are evaluated. This integration creates a continuous feedback loop to provide leadership with complete visibility and control across the AI lifecycle.

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**SEO Title**

AI Asset Visibility and Discovery Platform | Kovrr

**Meta Description**

Discover, classify, and map all sanctioned, shadow, & embedded AI tools. Kovrr's AI Asset Visibility simplifies discovery, oversight, & audit readiness.

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**URL**

[www.kovrr.com/ai-asset-visibility](https://www.kovrr.com/ai-asset-visibility)