

Confident AI. Less Risk. Faster Returns.

Hammerspace and Secuvy turn enterprise data into the fuel for business-ready AI

"Most AI programs don't fail at the model – they fail at the data."

The Challenge: AI needs your data but it is scattered across your enterprise, full of sensitive content, and it's stalling every AI initiative

Every company is somewhere on the AI journey, looking to turn data into faster decisions, more efficient operations, and new sources of value. But too many are still hunting for where to start – or where the real value is hiding. AI infrastructure is expensive and scarce, so making every cycle count is critical. Once the AI strategy is in place, now comes the data challenge. Can the business actually get the right data into the AI pipeline? Is it the right data? Is it exposing the company to risk?

Without confident answers, AI investment stalls in three predictable ways.

- **Risk:** Classified information, intellectual property, personally identifiable information (PII), or protected healthcare information (PHI) find their way into models, creating legal and reputational exposure
- **Cost:** Expensive GPU and storage cycles burn through duplicate or wrong data, with little to show for the spend.
- **Time:** Teams routinely spend up to 80% of their effort on data preparation, pushing first results from weeks into quarters.

The result is AI that looks promising in the lab and under delivers in the business.

The Solution: Identify, classify and filter enterprise data at the source to accelerate every AI initiative.

Hammerspace and Secuvy together deliver the most accurate, AI-ready data to give organizations the confidence to act on AI. Hammerspace turns the data the company already has – wherever it lives – into an AI-ready supply that flows to applications in minutes, not months. Secuvy is the AI-native data filtering platform that ensures only appropriate, governed data ever enters that supply, and produces a verifiable data bill of materials (dBOM) that proves what fueled every model. The outcome is an AI program leaders can stand behind: a trusted engine where every GPU cycle is spent on the right data, every regulated record is accounted for, and every AI initiative ties back to a measurable business result.

Solution Benefits

Lower Risk

Block PII, PHI, IP, and classified data from training and inference. Give the security and legal teams proof of exactly what data is – and isn't – fueling every model.

Lower Cost

Cleaner, smaller datasets shrink GPU and storage footprints, eliminate duplicates, and remove waste. The CFO sees AI investment driving business value, not burning compute.

Faster Time to Value

Replace months of manual data scrubbing with continuous, automated filtering and orchestration. Move from idea to first results in days, not quarters – with no surprises surfacing in legal review later.

Confidence to Decide

A verifiable data bill of materials becomes the system of record for every AI workflow – so the business can scale AI with conviction, not crossed fingers.

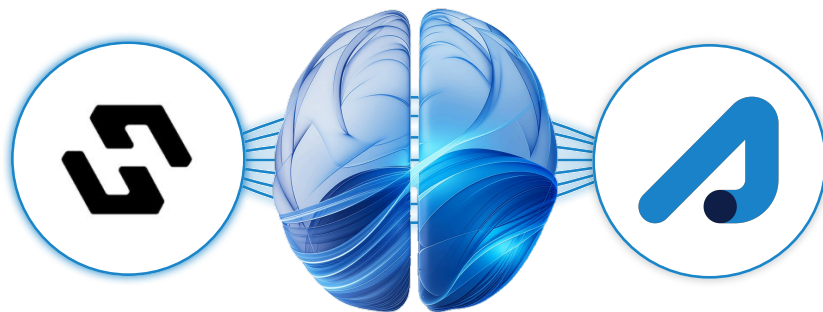
Hammerspace: Make every AI investment count

Hammerspace turns the data the company already has into the fuel for AI – without forklift migrations, new silos, or another wave of infrastructure spend. It connects the data estate the business has built across on-premises, cloud, and edge into a single, AI-ready environment, then automatically delivers that data to the applications and models where the work happens. Aligned with the NVIDIA AI Data Platform (AIDP) reference architecture, Hammerspace replaces months of integration with a turnkey outcome: faster project timelines, fewer tools, and a data supply that scales with the business so AI moves from pilot to production with confidence.

Secuvy: Filtering data for confident AI

Secuvy is the AI-native data filtering platform that ensures only appropriate data ever enters an AI pipeline. Purpose-built for the messy, real-world environments where static policies fall short, Secuvy continuously discovers, categorizes, and governs sensitive data – automatically, with self-learning accuracy that improves as it runs. It enforces the company's policies for privacy, security, governance, and classified content, and produces a highly accurate data bill of materials (dBOM) that becomes the organization's system of record for AI. The result: leaders gain the confidence that the right data is fueling AI, and the proof to back it up – turning AI infrastructure into a trusted engine for value creation.

Together: From AI experiment to defensible business outcome



Hammerspace makes the data the business already has instantly usable for AI. Secuvy makes it understood and accurate. Together, they eliminate the two silent killers of AI programs – data the model can't reach, and data no one can vouch for. Every model is fueled by sources that are appropriate, fit for purpose, and fully accounted for, with the lineage to defend in front of a regulator, an auditor, or a board.

"This is what separates companies that talk about AI from companies that compound returns from it."

With Hammerspace and Secuvy, the business can:

- Move AI from pilot to production in weeks, not quarters – on the data and infrastructure you already own
- Prove the right data – and only the right data – is fueling every model
- Convert AI investment into outcomes leadership can put on the next earnings call – backed by data they can trace, value, and stand behind.
- Scale AI enterprise-wide without scaling your risk surface – every dataset filtered, appropriate, and audit-ready before it ever reaches a model