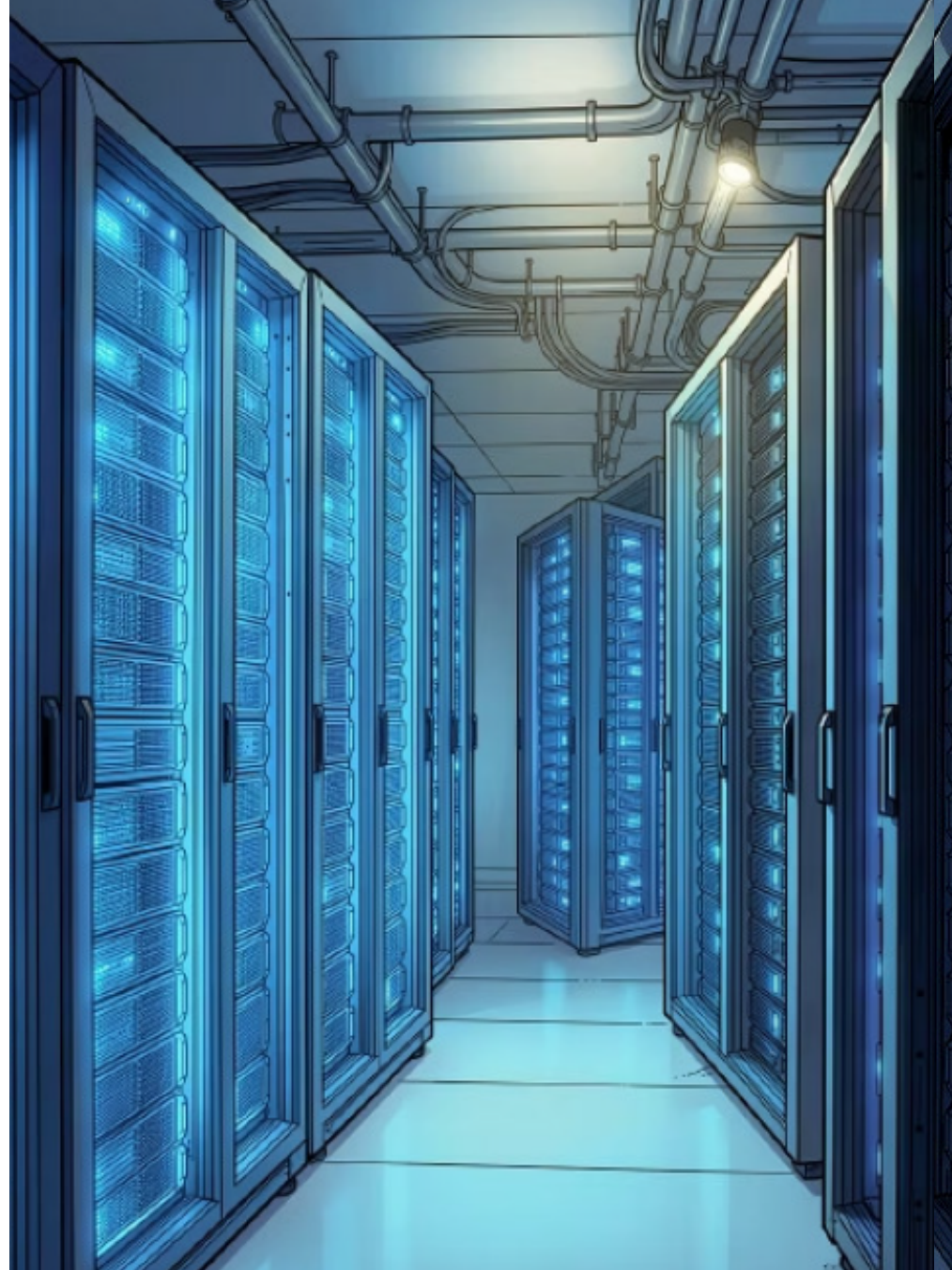


AI-Powered Image Intelligence: The Next Frontier in Fraud Prevention

How **IntelliQuant AI's** visual intelligence platform is transforming Internal Audit — stopping fraud before it costs your organization.





The Scale Problem Manual Verification Can't Solve

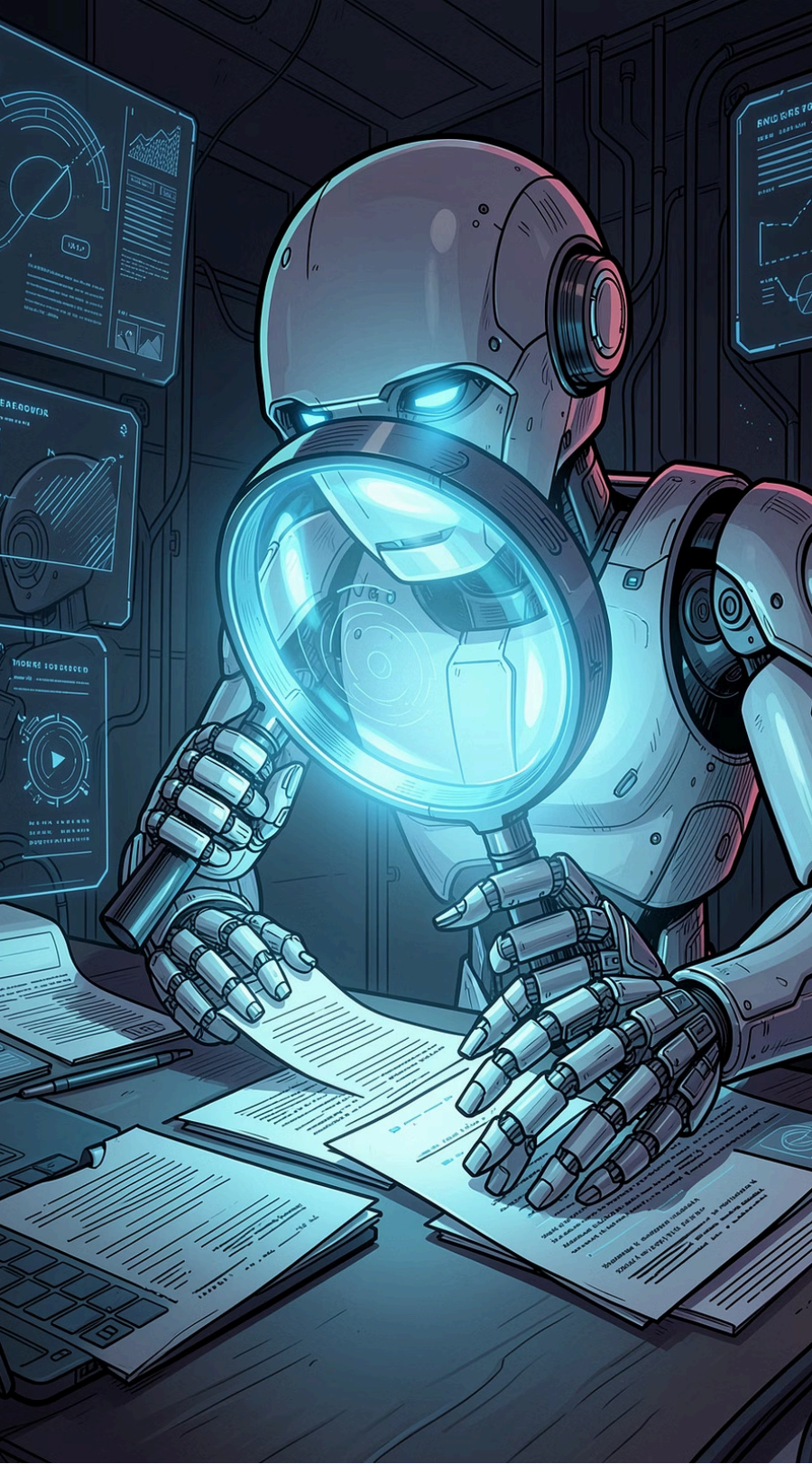
Organizations process **thousands of claims and supporting documents every month**. The challenge is not the absence of controls — **the challenge is the scale**. Manual teams review claims individually, making it nearly impossible to catch duplicate patterns spread across thousands of records.

Insurance Claims

Vendor Reimbursements

Expense Claims

Field Inspection Evidence



What AI Image Intelligence Detects

Using platforms like **Xynex AI by IntelliQuant**, AI evaluates relationships across the *entire* claim population — not one record at a time.



Duplicate Submissions

Identical or near-identical images reused across multiple claims or time periods.



Manipulated Documents

Altered or digitally modified evidence flagged through metadata and pixel analysis.



Suspicious Visual Patterns

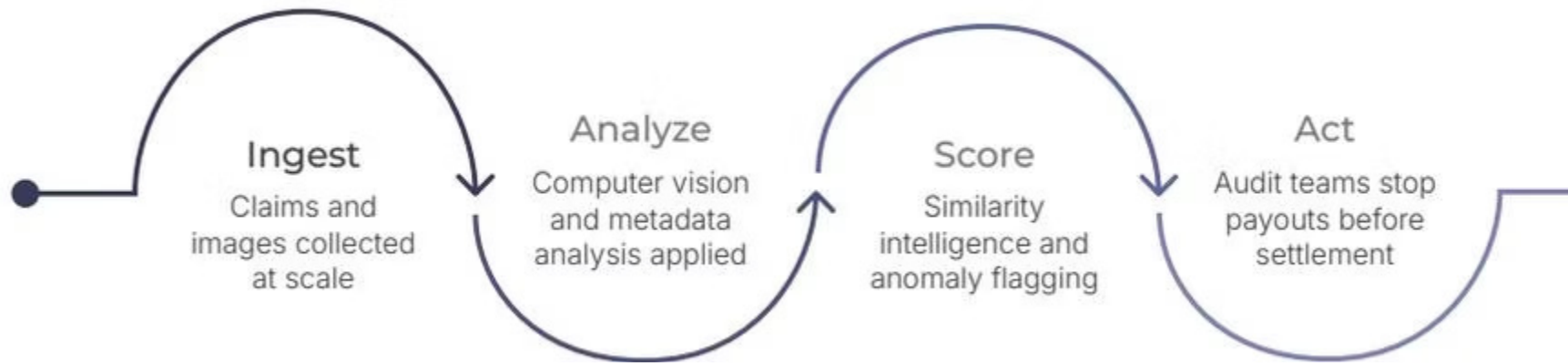
Similar imagery surfacing across unrelated claims — a signal of coordinated fraud.



Behavioral Anomalies

Unusual claim behavior detected through AI-driven anomaly scoring across the full dataset.

From Reactive to Proactive: How the Technology Works



IntelliQuant AI combines **computer vision, similarity intelligence, metadata analysis, and behavioral anomaly detection** — identifying what humans cannot detect at volume. Instead of finding fraud *after* payouts, organizations can now **proactively stop suspicious claims before settlement**.

1

Ingest

Claims and images collected at scale

2

Analyze

Computer vision and metadata analysis applied

3

Score

Similarity intelligence and anomaly flagging

4

Act

Audit teams stop payouts before settlement

Stronger Controls. Scalable Governance.

For Internal Audit and risk leaders, AI image intelligence creates a fundamentally more robust control environment — at any operational scale.



↓ Duplicate Payouts

Significant reduction in false and reused claim settlements.

↑ Detection Speed

Faster identification of fraud signals before financial leakage occurs.

↓ Manual Dependency

Lower reliance on individual reviewer capacity and judgment.

i The future of Internal Audit is no longer about manually checking documents — it's about identifying **hidden patterns** humans simply cannot detect at scale.