

# MACHINE LEARNING IN EDISCOVERY



Machine learning is transforming eDiscovery by enabling legal teams to identify the most relevant information faster, reduce review costs, and improve defensibility through intelligent analytics, AI-powered workflows, and human validation.

## How IST Turns Complexity into Competitive Advantage

Discovery used to be a volume problem. Now it's an intelligence problem. The data volumes facing legal teams today - terabytes of emails, Slack messages, voicemails, text threads, scanned documents, and multimedia files - have outgrown any approach built on keyword searching and eyes-on-documents alone.

Machine learning changes the math entirely. Instead of reviewing every document, ML identifies the documents that matter and routes the rest out of the review pool. Instead of searching by keyword, conceptual intelligence finds relevant content even when the right words never appear. Instead of guessing at who knew what when, behavioral mapping makes communication patterns visible.

IST Discover-E has built a machine learning practice that is comprehensive, platform-agnostic, human-validated, and proven in production. This white paper covers every layer of that practice, what the tools are, what they do, why they matter legally and financially, and what they have actually delivered for clients.



**IST's ML capabilities are not features. They are a strategy for reducing cost, accelerating review, and protecting defensibility — deployed by expert project managers who have averaged over a decade of eDiscovery experience at AmLaw 100 firms.**

## *The Problem: Data Has Outgrown Traditional Review*

Consider the reality facing a litigation team today. A single corporate matter might pull data from 25 custodians across email, mobile devices, cloud storage, collaboration platforms, and archived backups. Before the first document hits review, teams are staring down hundreds of gigabytes, sometimes terabytes, of unstructured data, with a production deadline closing in.

The traditional response, collect everything, process everything, review everything, no longer works. It is too slow. Too expensive. And increasingly, courts and opposing counsel are challenging the defensibility of pure keyword-based approaches.



## The Cost of Manual-Only Review

Document review consistently accounts for 60 to 80 percent of total eDiscovery spend. At average market rates, that cost compounds quickly across multi-custodian matters. The math is unforgiving and every day of unnecessary review is billable time that did not move the case forward.

Beyond cost, manual review carries a real accuracy problem. Reviewer fatigue, inconsistent coding decisions, and the sheer cognitive load of sustained document review all introduce error rates that compound across large populations. Machine learning does not get tired. It does not drift in its coding decisions after hour four. And it gets more accurate as it learns — not less.

## What Courts Now Expect

Courts have grown increasingly sophisticated about eDiscovery methodology. Federal courts now routinely require counsel to demonstrate the reasonableness of their search and review methodology under FRCP 26(g). Technology-Assisted Review has been endorsed in landmark cases including *Da Silva Moore v. Publicis Groupe* and *Rio Tinto PLC v. Vale S.A.*, with courts affirming that TAR is not just acceptable, it may be preferable to manual review when properly validated.

The defensibility standard has shifted. It is no longer enough to say you reviewed documents. You need to demonstrate how you found them, how you validated your methodology, and how you documented your process. IST's ML workflows are built with that standard in mind.

## *IST's Machine Learning Architecture: Three Layers, One Strategy*

IST does not use a single ML tool and call it done. The practice is built across three integrated layers that work together across the full case lifecycle: Relativity Analytics for structured and conceptual analysis, Reveal AI and Brainspace for advanced AI-driven intelligence, and IST's proprietary AI toolkit for capabilities that extend beyond platform defaults.

Every layer is deployed under human oversight by IST project managers who are sourced from AmLaw 100 firms, carry a minimum of 10 years of eDiscovery experience, and are dedicated to each client's matter from start to finish.

## **LAYER 1** *Relativity Analytics - Structured Intelligence at Scale*

**LAYER 1**

Relativity Analytics is IST’s foundation layer for structured analysis. These tools operate at the document set level, creating the organizational logic that makes large data populations manageable before more advanced AI processes begin.

### **EMAIL THREADING & NEAR-DUPLICATE DETECTION**

*CONSOLIDATES CONVERSATION CHAINS AND REMOVES REDUNDANT CONTENT SO REVIEWERS SEE UNIQUE INFORMATION, NOT THE SAME EMAIL 12 TIMES. FLAGS SUBTLE CONTENT ALTERATIONS WITHIN THREADING THAT MIGHT OTHERWISE GO UNNOTICED.*

### **CONTINUOUS ACTIVE LEARNING (CAL / TAR 2.0)**

*THE ENGINE OF IST’S TECHNOLOGY-ASSISTED REVIEW PRACTICE. CAL DYNAMICALLY REPRIORITIZES DOCUMENTS AS CODING DECISIONS ARE MADE, CONTINUOUSLY LEARNING FROM ATTORNEY DECISIONS TO PUSH THE MOST RELEVANT DOCUMENTS FORWARD AND ROUTE IRRELEVANT DOCUMENTS OUT OF REVIEW.*

### **LANGUAGE IDENTIFICATION & AUTO-TRANSLATION**

*IDENTIFIES DOCUMENT LANGUAGE AUTOMATICALLY AND ROUTES MULTILINGUAL CONTENT FOR TRANSLATION WITHOUT DISRUPTING REVIEW WORKFLOWS. KEEPS GLOBAL MATTERS ON SCHEDULE WITHOUT CREATING PARALLEL REVIEW QUEUES.*

### **CONCEPTUAL CLUSTERING**

*GROUPS DOCUMENTS BY MEANING RATHER THAN KEYWORD, REVEALING THEMATIC STRUCTURES WITHIN THE DATA SET. SURFACES RELEVANT MATERIALS THAT STANDARD SEARCH WOULD MISS BECAUSE THEY LACK THE RIGHT TERMINOLOGY.*

### **SEARCH TERM REPORTING**

*GENERATES VISUALIZED REPORTS THAT VALIDATE KEYWORD LISTS AND SUPPORT FRCP 26(G) DEFENSIBILITY. HIT RATE VISIBILITY ALLOWS TEAMS TO REFINE SEARCH STRATEGY BEFORE REVIEW BEGINS, NOT AFTER.*

### **CUSTOM DASHBOARDS & REAL-TIME REPORTING**

*TRACKS REVIEW VELOCITY, HIT RATES, AND PROGRESS IN REAL TIME. IST PMS USE THIS DATA TO MAKE MID-MATTER ADJUSTMENTS BEFORE BUDGET VARIANCES BECOME BUDGET OVERRUNS.*



**LAYER 2**

**Reveal AI & Brainspace - Deep Behavioral and Contextual Intelligence**

Where Relativity Analytics excels at structure, Reveal AI and Brainspace excel at meaning. These platforms apply the most advanced AI functions available in the eDiscovery market, enabling IST to move beyond what documents say and into what they reveal about behavior, relationships, and intent.

**CONCEPTUAL SEARCH & PREDICTIVE MODELING**

*IDENTIFIES PATTERNS, THEMES, AND CONTEXTUAL CONNECTIONS THAT KEYWORD SEARCH CANNOT SURFACE. PRIORITIZES LIKELY RELEVANT CONTENT BASED ON ATTORNEY-TRAINED MODELS, ACCELERATING THE IDENTIFICATION OF CASE-CRITICAL MATERIAL.*

**COMMUNICATION MAPPING & SOCIAL NETWORK ANALYSIS**

*BUILDS INTERACTIVE DIAGRAMS OF CUSTODIAN CONNECTIONS, COMMUNICATION VOLUME, AND TIMELINE PATTERNS. MAKES VISIBLE WHO WAS TALKING TO WHOM, HOW OFTEN, AND WHEN — CRITICAL INTELLIGENCE FOR BOTH OFFENSE AND DEFENSE STRATEGY.*

**MULTIMEDIA CLASSIFICATION & TRANSCRIPTION**

*CLASSIFIES, TAGS, AND TRANSCRIBES AUDIO AND VIDEO CONTENT INTO SEARCHABLE, STRUCTURED TEXT. MAKES DEPOSITIONS, RECORDINGS, AND AV EVIDENCE FULLY SEARCHABLE AND REVIEWABLE WITHOUT MANUAL TRANSCRIPTION.*

**SENTIMENT & EMOTION ANALYSIS**

*DETECTS TONE SHIFTS IN CUSTODIAN COMMUNICATIONS TO SURFACE POTENTIALLY SIGNIFICANT DOCUMENTS. FLAGS PRESSURE, URGENCY, AND ANOMALOUS LANGUAGE PATTERNS THAT MAY INDICATE KEY ISSUES IN THE RECORD.*

**BEHAVIORAL INTELLIGENCE & PATTERN ANALYSIS**

*REVEALS HIDDEN PATTERNS WITHIN CUSTODIAN DATA THAT INDIVIDUAL DOCUMENT REVIEW CANNOT SEE. IDENTIFIES ANOMALOUS BEHAVIOR, UNEXPLAINED DATA TRANSFERS, AND COMMUNICATION OUTLIERS THAT MAY INDICATE KEY EVENTS.*

**AI-POWERED REDACTION & AUTO-TAGGING**

*ACCELERATES SENSITIVE DATA REMOVAL AND ISSUE CODING WHILE MAINTAINING CONSISTENCY ACROSS LARGE DOCUMENT POPULATIONS. REDUCES THE MANUAL BURDEN OF PRIVILEGE REVIEW AND PII IDENTIFICATION.*

Approximately 90% of eDiscovery analytic actions consist of structured analytics, deduplication, threading, and near-duplicate identification. IST includes these capabilities at no additional charge to clients, as a baseline part of the Discover-E workflow.

### **LAYER 3** *IST Proprietary AI Toolkit - Beyond Platform Defaults*

**LAYER 3**

IST has developed a proprietary AI toolkit specifically to extend capabilities beyond what standard eDiscovery platforms provide out of the box. These tools address the document types, data formats, and intelligence needs that standard workflows leave uncovered.

<b>DOCUMENT SUMMARIZATION</b>	<b>IMAGE RECOGNITION &amp; TAGGING</b>	<b>ENTITY &amp; PII DETECTION</b>
<i>DISTILLS LENGTHY DOCUMENTS INTO CONCISE, ACTIONABLE BRIEFS FOR FASTER ATTORNEY DECISION-MAKING. PARTICULARLY VALUABLE FOR COMPLEX CONTRACTS, REGULATORY FILINGS, AND LENGTHY CORRESPONDENCE CHAINS.</i>	<i>IDENTIFIES AND CATEGORIZES HANDWRITTEN NOTES, SCREENSHOTS, EMBEDDED VISUALS, AND RELEVANT IMAGERY WITHIN DOCUMENT SETS. CLOSES THE GAP LEFT BY TEXT-ONLY REVIEW APPROACHES.</i>	<i>AUTOMATICALLY IDENTIFIES NAMES, SOCIAL SECURITY NUMBERS, PROTECTED HEALTH INFORMATION, AND OTHER SENSITIVE IDENTIFIERS AT SCALE. REDUCES THE MANUAL BURDEN OF COMPLIANCE REVIEW AND PRIVILEGE LOGGING.</i>
<b>FULL EMAIL THREADING WITH ALTERATION DETECTION</b>	<b>SPEECH-TO-TEXT TRANSCRIPTION</b>	<b>IN-PLATFORM TRANSLATION</b>
<i>DETECTS SUBTLE ALTERATIONS WITHIN EMAIL CHAINS THAT STANDARD THREADING MISSES. CRITICAL FOR MATTERS WHERE DOCUMENT INTEGRITY IS AT ISSUE.</i>	<i>CONVERTS AUDIO AND VIDEO EVIDENCE INTO SEARCHABLE, STRUCTURED TEXT WITH TIMESTAMPED ACCURACY. EVERY SPOKEN WORD BECOMES A REVIEWABLE, SEARCHABLE RECORD.</i>	<i>CONVERTS FOREIGN-LANGUAGE CONTENT WHILE PRESERVING ORIGINAL DOCUMENT LAYOUT. KEEPS INTERNATIONAL MATTERS ON SCHEDULE WITHOUT ROUTING DOCUMENTS OUTSIDE THE SECURE REVIEW ENVIRONMENT.</i>
<b>LEGAL Q&amp;A &amp; PREDICTIVE INSIGHTS</b>	<b>ADVANCED FORENSIC ANALYSIS INTEGRATION</b>	
<i>GENERATES TARGETED SUMMARIES AND CONTEXTUAL SUGGESTIONS AT SCALE FOR CASE PREPARATION. ACCELERATES ISSUE SPOTTING AND EARLY CASE ASSESSMENT WITHOUT REPLACING ATTORNEY JUDGMENT.</i>	<i>CONNECTS FORENSIC IMAGE PROCESSING WITH AI ANALYTICS FOR COMPLEX CRIMINAL, REGULATORY, AND INVESTIGATIVE MATTERS WHERE BOTH CHAIN-OF-CUSTODY INTEGRITY AND INTELLIGENT ANALYSIS ARE REQUIRED.</i>	

## *The Non-Negotiable: Human Oversight and Defensibility*

Machine learning in eDiscovery has a defensibility challenge. Courts, opposing counsel, and regulators are not yet willing to accept AI outputs on faith. That is exactly as it should be and it is exactly why IST pairs every automated workflow with expert human validation.

IST's project managers do not hand off cases to algorithms. They partner with attorneys to design the workflow, monitor the ML outputs in real time, validate the results against human-coded samples, and document every decision made in the process. The result is an AI-assisted review that is not just faster and cheaper — it is more defensible than manual-only approaches because it is documented, validated, and transparent.

### **IST's Human Validation Protocol**

- **Search Term Strategy & QA:** IST PMs collaborate with counsel to design and validate targeted searches before review begins, ensuring keyword lists are defensibly constructed and FRCP 26(g)-compliant.
- **Custom Workflow Design:** Tailored tagging layouts, issue codes, and dashboards designed to match each matter's specific review priorities and production requirements.
- **Real-Time Adjustments:** IST PMs monitor search hit rates and review feedback continuously, refining batching and workflows mid-matter to prevent budget drift and maintain review quality.
- **Privilege & Sensitivity Review:** AI threading and flagging tools surface potential privilege issues before production. Human review confirms all privilege calls before anything leaves the environment.
- **AI Output Validation:** All automated translations, redactions, and AI categorizations undergo human verification prior to deployment. IST maintains AI vs. human accuracy reports to demonstrate reliability.
- **Audit-Ready Privilege Logs:** Privileged document tracking is maintained with supporting metadata throughout the review, producing logs that are production-ready when the case demands them.

IST PMs function as an extension of the legal team — ensuring technology serves strategy, not the other way around. Every AI-assisted output has a human signature behind it.

## The Reporting Infrastructure

Defensibility lives in the documentation. IST's reporting infrastructure gives case teams the visibility they need to stand behind their methodology, in court, in meet-and-confer, and in front of clients.

Custom Dashboards: Real-time visualization of analysis results and review progress, accessible throughout the matter.

Hit Rate Reports: Validate search term performance and inform strategic pivots before they become production problems.

AI vs. Human Accuracy Reports: Demonstrate the reliability of automated processes with validation checkpoints that counsel can point to when methodology is challenged.

Privileged Document Tracking: Audit-ready privilege logs with supporting metadata, maintained throughout the review lifecycle.



## Real Results: What IST's Machine Learning Delivers in Practice

Capabilities without outcomes are just features. Here is what IST's machine learning practice has actually produced for clients.

### Case Snapshot: Federal Criminal Defense - 6 TB of Forensic Images

In a recent ongoing federal criminal defense matter, IST was engaged to process and analyze more than 6 terabytes of government-provided forensic images. The challenge was not just scale, it was precision. Attorneys needed to see only what was relevant, not wade through terabytes of noise on a federal defense timeline.

IST deployed its end-to-end eDiscovery platform with proprietary AI tools, including IST Email Threading, IST Textual Near Duplication, image recognition, entity detection, conceptual clustering, and speech-to-text transcription. The results were extraordinary:

The 97.5% volume reduction is not a marketing number. It means that out of the total forensic image population, ML identified the 2.5% that attorneys actually needed to review. The \$385,000 in estimated savings reflects only the avoided manual review costs, it does not include the strategic value of faster case preparation or reduced attorney time on non-essential materials.

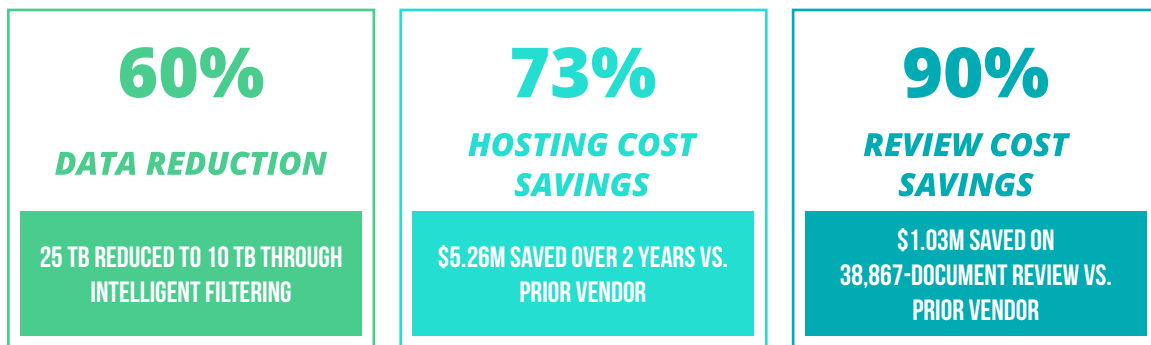


Relevant images were identified in minutes instead of hours or days. On a federal criminal timeline, that speed is not a convenience, it is a strategic necessity.

### Case Snapshot: Global Education - Enterprise-Scale Data Management

A billion-dollar higher education corporation managing complex multi-party litigation, came to IST from a vendor that could not consolidate their data into a single, secure, searchable environment. The legal team was managing ‘bet the company’ matters with fragmented data, slow search, and no confidence in their hosting environment.

IST deployed Discover-E with advanced analytics and data curation methodologies to right-size the data environment and deliver a managed review under an aggressive deadline.



Vice President and Deputy General Counsel, noted that the partnership improved his attorneys’ day-to-day experience ‘tremendously’ by giving them the tools and resources to perform their jobs at the highest level possible. The 38,867-document review was completed in 35 days, on deadline, using both linear and conceptual methodologies to optimize prioritization and accuracy.

### The Compound Effect: What These Numbers Really Mean

These outcomes are not isolated. They reflect a pattern that repeats across IST matters when machine learning is properly deployed and human-validated: data volumes shrink, review costs fall, relevant material surfaces faster, and counsel has documentation to stand behind.

The compound effect matters most in multi-matter relationships. As IST’s managed services clients know, the combination of predictable pricing, ML-driven efficiency, and a single expert partner across all matters produces savings that compound year over year, not just on one case.

## *Platform Flexibility: The Right Tool for the Right Matter*

One of the persistent mistakes in eDiscovery is treating platform selection as a religious commitment. Different matters have different data profiles, different analytics needs, and different budgets. IST's platform-agnostic approach means the tool selection follows the matter, not the other way around.

### **IST Discover-E Analytics - The Baseline Included at No Charge**

IST's proprietary analytics layer handles textual near-duplication identification and is provided at no additional cost to all Discover-E clients. This covers approximately 90% of the analytic actions required in typical eDiscovery matters. For most matters, this alone significantly reduces review population before advanced AI tools are engaged.

### **Relativity Analytics - Per-GB Structured and Conceptual Analysis**

For matters requiring deeper structured and conceptual analysis, email threading, conceptual clustering, CAL/TAR, IST deploys Relativity Analytics on a per-GB basis. This tool layer is the most widely court-recognized analytic approach in eDiscovery and provides the search term reporting infrastructure required for FRCP 26(g) compliance documentation.

### **Reveal AI & Brainspace - Per-Document Advanced AI**

For matters where behavioral intelligence, communication mapping, sentiment analysis, or multilingual processing is required, IST deploys Reveal AI and Brainspace on a per-document basis. These platforms provide the most advanced AI capabilities commercially available in eDiscovery, including COSMIC AI (TAR 3.0) and contextually accurate foreign-language classification.

**Because IST is platform-agnostic, clients are never locked into a tool that does not fit the matter. IST project managers recommend the right combination for the specific data profile, budget, and timeline, and can deploy multiple tools in concert when a matter requires it.**

## *Where Machine Learning Makes the Biggest Difference*

Machine learning is not equally valuable in every matter. Here is where IST's ML practice delivers the highest impact.

### **Large-Scale Litigation and Multi-Party Matters**

When data volumes exceed what linear review can handle within deadlines, CAL and conceptual clustering are not optional, they are survival tools. IST's ML-driven approach compresses the reviewable population to the fraction that matters, enabling large matters to meet production deadlines that would be impossible with linear review alone.

### **Investigations: Internal, Regulatory, and Criminal**

Fraud investigations, HR investigations, and regulatory inquiries require finding patterns in behavior, not just documents. Sentiment analysis and communication mapping surface who was under pressure, who was connected to whom, and when communication patterns changed, intelligence that individual document review cannot see. IST's forensic analysis integration ensures chain-of-custody integrity from collection through production.

### **HSR Second Requests**

Second Request responses are time-critical, high-volume, and subject to government scrutiny. IST's ML-driven workflow, combining advanced analytics, scalable managed review, and real-time progress reporting, is purpose-built for the speed and accuracy that Second Request fulfillment demands. IST's systems offer the scalability and reliability that massive document quantities would break in conventional platforms.

### **Employee Departure and IP Protection**

When a key employee departs and data theft is suspected, behavioral intelligence is the fastest path to answers. IST's pattern analysis and entity detection identify data movements, external transfers, and anomalous access events in the forensic record, answering the critical questions before they become litigation.

## **Divorce and Family Law with Complex Digital Estates**

High-net-worth family matters increasingly involve complex digital evidence, financial communications, personal messaging, and cloud data. IST's ML tools process and analyze these data types efficiently, keeping costs proportionate to matter value and delivering findings faster than traditional review approaches.

### ***The IST Difference: People + Technology + Agility***

There is no shortage of eDiscovery vendors offering ML capabilities. The differentiator is not which tools are in the stack, it is how they are deployed, who is managing the deployment, and what accountability structure surrounds the output.

### **Expert Project Managers, Not Account Managers**

Every IST project manager is sourced from AmLaw 100 law firms and carries a minimum of 10 years of hands-on eDiscovery experience. They are assigned to each matter at inception and stay through production. When you call, you reach the person who knows your case, not a helpdesk queue or an offshore team.

This matters for machine learning specifically because ML tools require expert tuning and ongoing human judgment to perform at their potential. A CAL model that is not properly seeded and validated does not produce a 97.5% volume reduction, it produces noise. IST's PMs make the technology work.

### **The Single Tool Workflow Advantage**

IST operates on a single tool workflow in which data does not move from server to server as it progresses through the eDiscovery lifecycle. This architecture eliminates the data integrity risks that arise in multi-vendor handoffs, maintains a clean chain of custody from collection through production, and ensures that the PM who set the processing parameters can apply changes immediately without coordination delays.

### **Transparent, Predictable Pricing**

IST's pricing is designed to give clients control over their billables and a clear bottom line for their own clients. This includes innovative all-in pricing models that bundle processing, production, and exports; tiered structures discounted by data size; and free advanced analytics options, including AI processes, included at no additional charge within managed service arrangements.

**IST provides free and advanced options for data analytics — including AI processes — as part of its commitment to accessible, cost-effective eDiscovery for every client regardless of matter size.**

### **SOC 2 Type 2 Compliant Security**

Every piece of client data processed through IST's ML workflows is handled within a SOC 2 Type 2 compliant environment. This is not a checkbox, it is the foundation of client trust for firms managing sensitive litigation data, privileged communications, and protected health information.



## Common Questions and Honest Answers

### ***“IS AI-ASSISTED REVIEW REALLY COURT-DEFENSIBLE?”***

*Yes, and in many cases it is more defensible than manual review. Courts including the Southern District of New York have explicitly approved TAR methodologies. The key is validation and documentation, which is exactly what IST’s human oversight protocols produce. IST generates AI vs. human accuracy reports, maintains audit-ready privilege logs, and produces search term reporting designed for FRCP 26(g) compliance. The question is not whether to use AI, it is whether to use it with proper validation in place.*

### ***“HOW DOES MACHINE LEARNING HANDLE UNUSUAL DATA TYPES?”***

*This is exactly why IST built a proprietary AI toolkit rather than relying solely on platform defaults. Standard eDiscovery platforms handle structured text well. They handle audio files, handwritten notes, screenshots, foreign-language content, and embedded imagery inconsistently at best. IST’s speech-to-text transcription, image recognition, in-platform translation, and multimedia classification capabilities were built specifically to close those gaps — so matters with complex data profiles get the same ML benefit as text-heavy document sets.*

### ***“WHAT IF OPPOSING COUNSEL CHALLENGES OUR METHODOLOGY?”***

*That challenge is easier to defend against when your methodology is documented at every step. IST produces hit rate reports, AI output validation records, custom dashboards showing review velocity and accuracy, and privilege logs with supporting metadata. When opposing counsel or a court asks how you found your documents, IST gives you a documented answer — not just an assurance.*

## Common Questions and Honest Answers (continued)

### **"WE ALREADY HAVE A VENDOR. IS IT WORTH SWITCHING?"**

***Consider the Adtalem case: their previous vendor hosted 25 TB of data inefficiently, made documents hard to find, and charged them for it handsomely. IST reduced that to 10 TB, unified the data environment, and delivered 73% cost savings on hosting and 90% cost savings on review, over \$6 million in total value in two years. If your current vendor is not producing measurable ML outcomes, the question is not whether switching is worth it. It is what the delay is costing you.***

## The Case for Intelligent eDiscovery

The legal industry is not short on technology vendors making promises about machine learning. What it is short on is vendors who deliver measurable outcomes, maintain human accountability, and build the kind of partnership that makes their clients look smart in front of their own clients.

IST Discover-E's machine learning practice is built on three commitments: comprehensive capability across structured analytics, advanced AI, and proprietary tools; human oversight that makes every AI output defensible; and transparent, outcome-driven partnerships that produce documented results.

A 97.5% reduction in review volume. \$385,000 saved in a single matter. \$5.26 million saved for a single client over two years. Funds approved by a federal judge. These are not promises, they are the outcomes of a practice built to deliver them.

**Less time sifting. More time lawyering. That is not a tagline. It is what machine learning, deployed by expert people, actually produces.**

***Ready to See What ML Can Do for Your Next Matter?***

*Contact IST Discover-E to schedule a consultation and live demonstration of our analytics platform. We will review your current workflow, identify where machine learning can reduce cost and accelerate results, and show you exactly what the tools look like in practice.*

***IST Discover-E***

***800.636.8015 | info@istdiscover-e.com***

***www.istdiscover-e.com***

***People + Technology + Agility = Results***



Greg Caraway  
Vice President, Legal Solutions  
IST Management Services

**404.394.4166**  
**gcaraway@istmanagement.com**