

# DistillerSR: Regulatory-Grade AI

---

# Choosing Your AI Approach: Risk, Control & Regulatory Grade

<b>Manual Processes</b> <i>Excel, Word, email</i>	<b>Point Solutions</b> <i>Single-task SLR tools</i>	<b>General AI / LLMs</b> <i>Claude, Chat GPT + DIY workflows</i>	<b>Purpose-Built Platform</b> <i>DistillerSR</i>
<ul style="list-style-type: none"><li>• No standardisation across teams</li><li>• Copy-paste between documents</li><li>• No audit trail or version control</li><li>• Reviewer variability and bias</li><li>• Duplication across submissions</li><li>• Cannot scale with MDR demands</li></ul>	<ul style="list-style-type: none"><li>• Solves one step, not the workflow</li><li>• Data locked in tool silos</li><li>• No cross-submission reuse</li><li>• Limited regulatory validation</li><li>• Manual handoffs between tools</li><li>• No enterprise evidence strategy</li></ul>	<ul style="list-style-type: none"><li>• Non-deterministic outputs</li><li>• No native audit trail</li><li>• Does not scale</li><li>• Copyright non-compliant</li><li>• Hallucination risk on evidence</li><li>• AI Act high-risk classification</li><li>• Not validated for GxP / MDR</li></ul>	<ul style="list-style-type: none"><li>✓ Right AI at right workflow stage</li><li>✓ Built-in audit trail &amp; PRISMA</li><li>✓ Copyright-compliant by design</li><li>✓ Deterministic + Expert-in-the-Loop</li><li>✓ Enterprise evidence reuse</li><li>✓ MDR, FDA &amp; HTA/HEOR documentation ready</li></ul>
<b>High Operational Risk</b>	<b>Integration &amp; Scale Risk</b>	<b>High Regulatory Risk</b>	<b>Regulatory Grade</b>

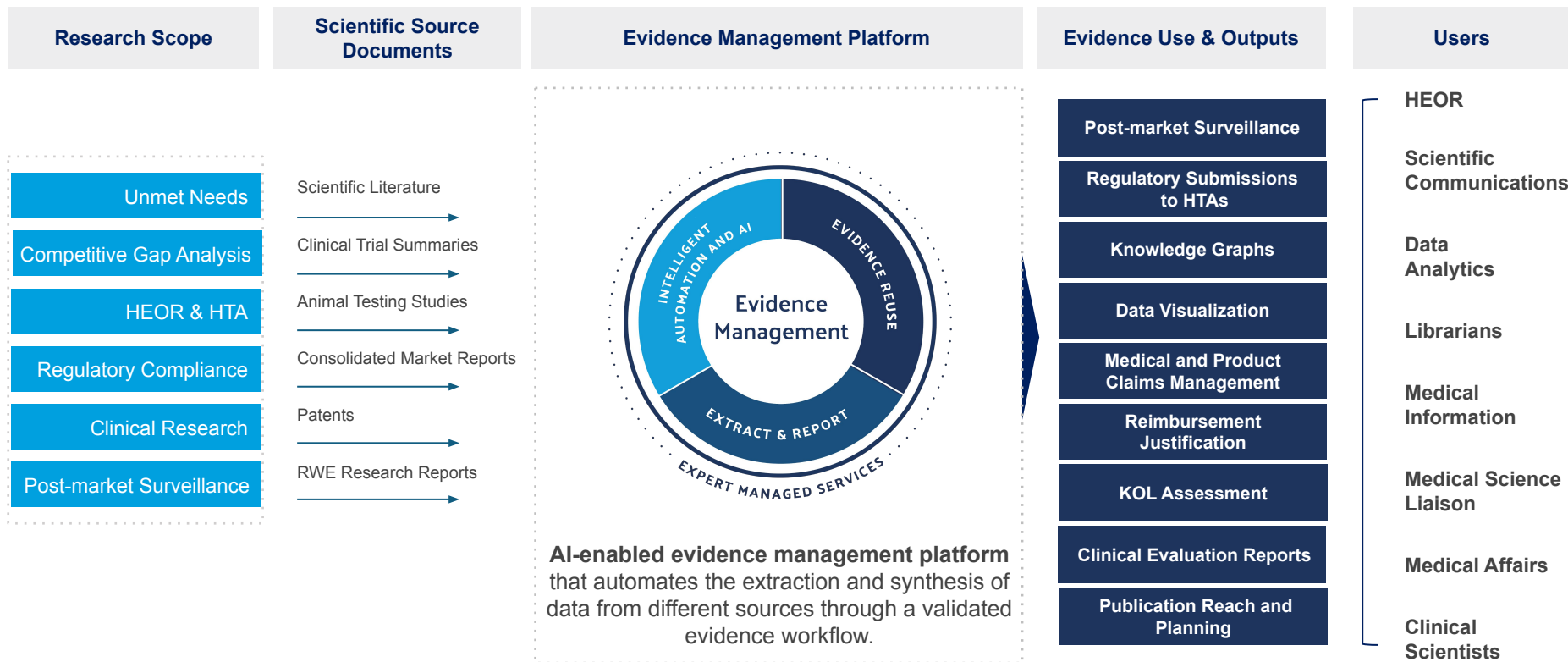
# Our Market Leadership: DistillerSR AI-enabled Platform

Employees' publications have been cited by 700 plus peer reviewed papers to date



# How DistillerSR Synthesizes Evidence and Removes Silos?

Flexible licensing for direct and read-only/indirect use of the platform



# DistillerSR's AI-enabled Evidence Management Platform

Synthesizing Literature Evidence Across a Product Lifecycle



Unmet Needs



Health Economics & Outcomes Research



Market Commercialization



Post-Market Surveillance

Consolidated Evidence Synthesis

Intelligent Automation & AI		Extract and Report		Evidence Reuse		Managed Services	
Smart Evidence Extraction (SEE)		Ready-made Forms and Templates		Centralized Evidence Management		AI Readiness	
AI Classifiers Manager	Configurable Workflows	Packaged Industry Templates	Customized Reporting	Trusted Source	Permission-based Access Controls	Unlimited Project Configuration	API Integration
Full Text Retrieval	AI Re-rank	PRISMA 2020	KAPPA	Answer & Suggestions		BI and Data Visualization	Training and Certification
Audit Log	Standard Reporting	Scheduled Reporting	Conflict Resolution	Copyright Management		Comprehensive Support	Data Governance

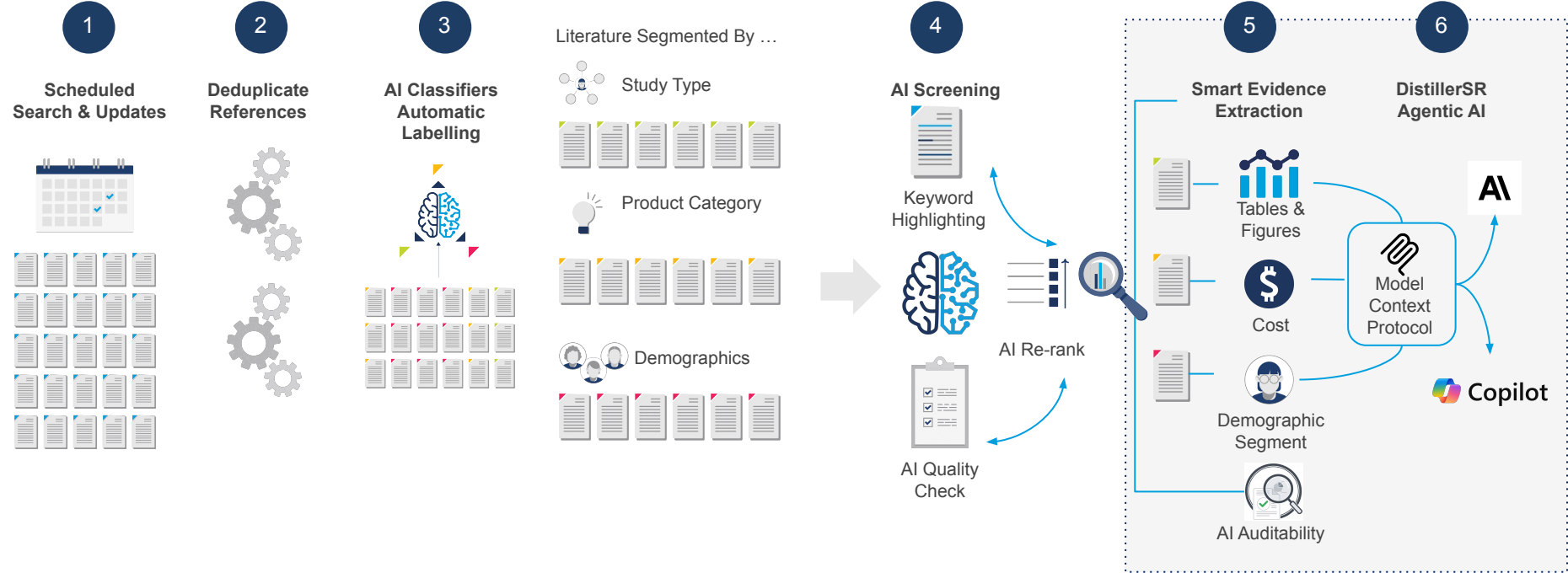
## API Integration into the Enterprise

PubMed Database Connection	Embase Integration	Right Find Integration	Medical Claim Codes	All Clinical Documentation	Taxonomies & Ontologies	Drug Safety Databases
----------------------------	--------------------	------------------------	---------------------	----------------------------	-------------------------	-----------------------

# DistillerSR's AI-enabled Evidence Management Workflow

Purpose-Built AI for Regulatory-Grade Evidence

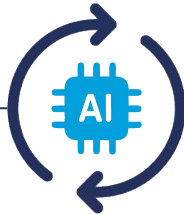
## Intelligent Automation and AI



# Smart Evidence Extraction Update - March 2026



Bulk Document Upload to SEE



## SEE AUTOMATION

Completes the extraction of table and text data and submits it - just as a human would



## AUDITABLE AI

All AI activity is tracked as DistillerSR\_AI for traceable audit-readiness



## EASIER PROMPTS AND CONTEXTUAL FORMS

Get up and running faster with SEE, supported by AI-generated explanations of findings

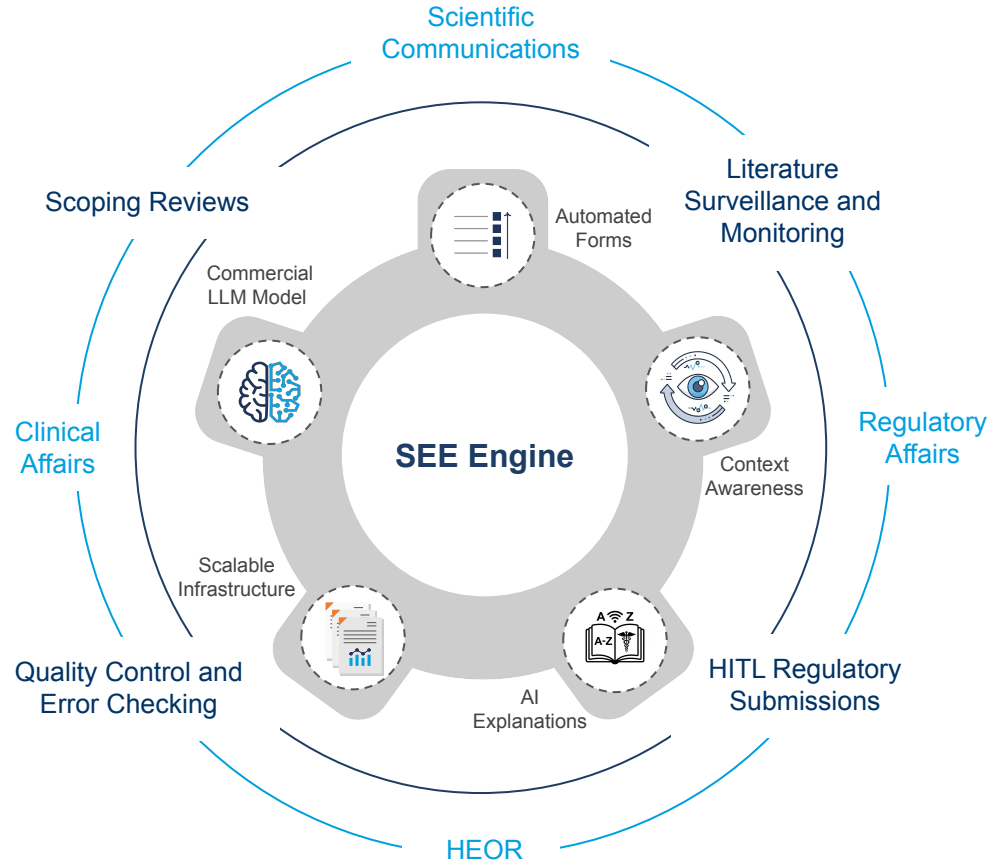


## AI USAGE DASHBOARD

Monitor batch progress and usage in real-time

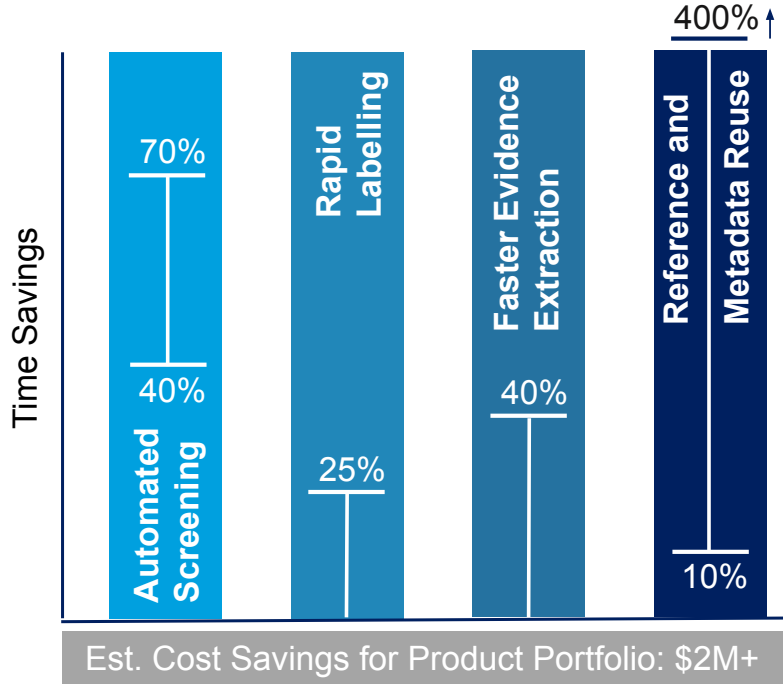
# Smart Evidence Extraction Engine

- ✓  
**More Done @ Lower Costs**
- ✓  
**More Scalable**
- ✓  
**More Comprehensive**
- ✓  
**More Accurate**



- AI Evidence Governance and Management**  
AI
- AI Auditability
- AI Dashboard
- AI NIST Risk Management Framework

# Delivering More Value to Our Customers' Evidence Pipeline



(Internal Philips Study)

## End Game



Research Productivity



Time to Market



Regulatory Submissions



Fewer Evidence Silos



# Why DistillerSR



**80%** of the top pharmaceutical and medical device companies trust DistillerSR

**250 +** customers

**25+** collective years completing complex workflows

**24m** References Stored

**65** citations on AI in peer reviewed publications

**99.999%** platform uptime

**The First** Evidence Platform to Integrate with **Embase**

**98.64%** CSAT

Top **35%** of companies for business sustainability

**SOC2 Type II** Compliant