

HaystackID Legal Al and Data Intelligence The powerful combination of artificial intelligence, legal technology, and human expertise yield outstanding outcomes and new solutions for clients.



Delivering Efficiency and Customer Wins Through Better Al

HaystackID technology experts possess essential artificial intelligence and machine learning (ML) knowledge, enabling us to design the right solution to fit your data landscape. Our legal and subject-matter experts work with our IT teams to enhance intelligence and AI.

Of course, the human component of our work remains essential. We have a long history of innovation and design thinking, dating back to eDiscovery's origins as a paperOur legal and cyber discovery teams help companies optimize business processes to find the most useful information in metadata.

based industry 30 years ago. We have evolved with the industry, moving into a world of prolific data generation, requiring AI tools to sift through and streamline the information customers need to win cases and defend themselves in the most efficient ways.

Over that time, HaystackID has assembled a globally-respected team of experts to blend AI solutions from multiple sources to best serve our customers with tailored solutions. As a result, we're not beholden to any one specific way of thinking.

Three components are the bedrock of our AI offerings:

FLEXIBILITY

Our teams are multidisciplinary, with a wide variety of experience. Using design thinking, our solutions experts use best-practice six-sigma methodologies to solve unique challenges.

EXPERTISE

Experts are active participants in training systems for machine learning and are the key to quality outcomes. Our teams have a thorough understanding of customers' workflow, data anomalies, operational idiosyncrasies, and privacy and risk challenges.

TECHNOLOGY

We use AI solutions across multiple domains, making searches more valuable and intuitive, providing easier access to comprehensive content through software solutions and services.



Our AI builds better solutions

We've developed AI technologies that streamline searches, automate processes, and gain data-driven insights. We find information that traditional research may have missed, with AI tools integrated within many of our processes and solutions. Some examples include:

- eDiscovery
- Legal analytics reapplication of legal decision (DecisionCenter[®])
- PII detection, identification, prioritization, impact assessment and remediation or anonymization
- Predictive Technology and Review 3.0 TAR as a service
- Expertise Automation
- Al for Cyber Breach Response, Object ID, Entity ID, Reporting and Review
- HaystackID Matter Intelligence
- HaystackID Comply (new in 2022)
- Managed tech and custom applications as requested for enterprise customers
- Dashboard as a service, including search AI from Azure

Learn More. Today.

<u>Contact us today</u> to learn more about our new AI capabilities and how we can help assess, implement, and support your data discovery and legal discovery operations.

About HaystackID[™]

HaystackID is a specialized eDiscovery services firm that helps corporations and law firms securely find, understand, and learn from data when facing complex, data-intensive investigations and litigation. HaystackID mobilizes industry-leading cyber discovery services, enterprise managed solutions, and legal discovery offerings to serve more than 500 of the world's leading corporations and law firms in North America and Europe. Serving nearly half of the Fortune 100, HaystackID is an alternative cyber and legal services provider that combines expertise and technical excellence with a culture of white-glove customer service. In addition to consistently being ranked by Chambers, the company was recently named a worldwide leader in eDiscovery services by IDC MarketScape and a representative vendor in the 2021 Gartner Market Guide for E-Discovery Solutions. For more information about its suite of services, including programs and solutions for unique legal enterprise needs, go to HaystackID.com.

