

INDUSTRY SOLUTIONS

# HaystackID® Construction Discovery Solutions

An eDiscovery Blueprint for the Construction Industry

HAYSTACK®



# Advanced eDiscovery for the Construction Industry

Leverage cutting-edge technology and deep industry expertise to streamline data management, reduce costs, and resolve disputes efficiently in construction litigation.

**HaystackID®** is a trusted leader in eDiscovery, providing specialized solutions tailored to the unique challenges of the construction industry. **Construction projects generate vast amounts of data** from diverse sources, including project management platforms, CAD drawings, BIM models, and communications between multiple stakeholders. This complexity requires sophisticated technology, expert consulting, and secure platforms to manage eDiscovery efficiently. HaystackID's comprehensive service offerings, AI-driven analytics, project management expertise, and deep industry knowledge help construction firms and their legal teams **streamline litigation processes, reduce costs, and manage risk effectively** in disputes involving delays, defects, contracts, and regulatory compliance.

# eDiscovery Offerings for the Challenges of Construction

## Comprehensive Solutions to Meet the Complex Needs of Construction Litigation

HaystackID's tailored eDiscovery services are designed to address the unique demands of the construction industry. From advanced data collection tools to AI-powered document reviews, our solutions help legal teams manage the complexity and volume of construction project data.

### Specialized Data Collection and Processing

#### Accurate Data Capture for Complex Construction Projects

Managing data from construction projects requires specialized tools and expertise. HaystackID offers advanced forensic collection services that capture and preserve data from **proprietary project management platforms** (such as Procore and PlanGrid), **mobile devices**, and other critical data sources used on construction sites. This collection service capability ensures that key project data, including daily logs, schedules, and communications, is accurately collected for legal review.

Construction litigation often involves complex digital files like **CAD (Computer-Aided Design)** drawings and **BIM (Building Information Modeling)** files. HaystackID has the technical capability to process these specialized formats, which are critical in resolving disputes over design changes, defects, and project scope modifications.

Additionally, construction sites are often documented through extensive images and videos. HaystackID's image and video processing capabilities ensure that large volumes of visual media are organized, authenticated, and reviewed efficiently. Our experts can extract metadata such as geolocation and timestamps to verify the context of the visual evidence.

### AI-Driven Analytics and Document Review

#### Harness the Power of AI to Simplify Construction eDiscovery

In the construction industry, disputes frequently involve enormous amounts of unstructured data, from contracts and change orders to emails and daily reports. HaystackID leverages **artificial intelligence (AI)** and **machine learning** to accelerate the document review process. These technologies enable legal teams to quickly identify key documents, reducing the time and cost of manual review.

**Predictive coding** and **Technology-Assisted Review (TAR)** further enhance the efficiency of eDiscovery. By automatically categorizing documents based on relevance, these tools help construction legal teams focus on the most critical information while minimizing the need for time-consuming manual review.

To simplify the analysis of complex construction data, HaystackID offers **data visualization tools**. These tools provide clear visual representations of **timeline progressions, communication flows, and project relationships**, giving legal teams and project managers a better understanding of the underlying data and helping to inform litigation strategy.

## Collaborative Cloud-Based eDiscovery Solutions

### Secure Cloud Platforms for Construction Litigation Collaboration

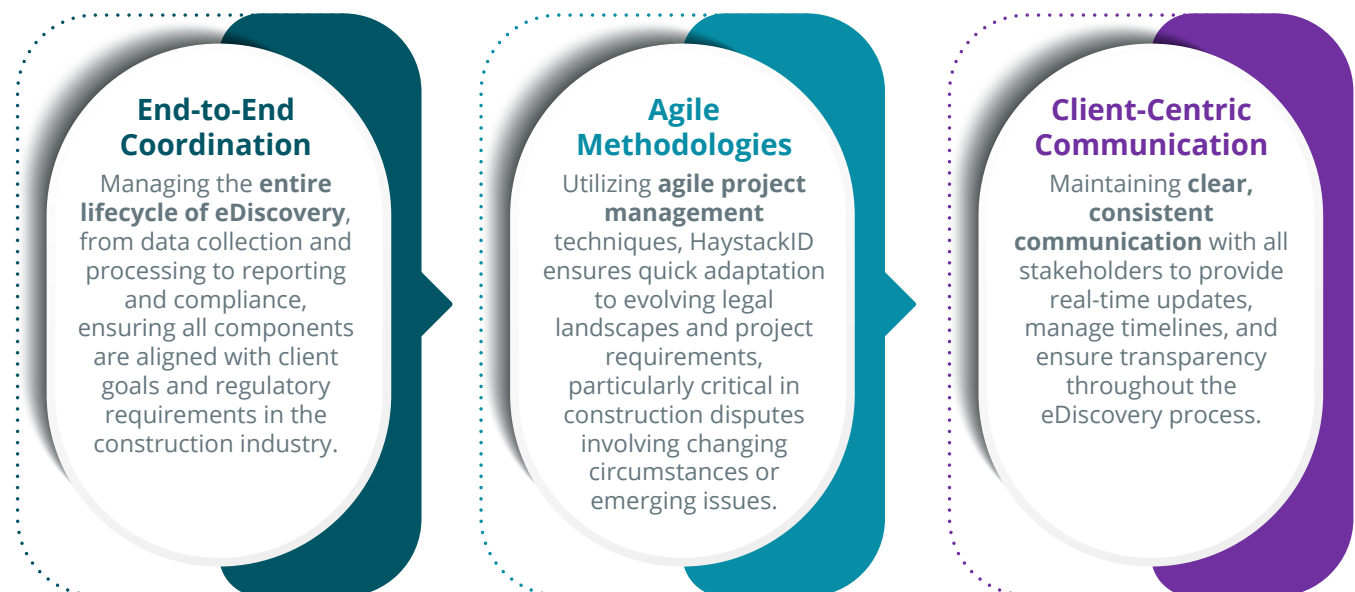
Construction projects involve numerous stakeholders, including contractors, subcontractors, engineers, consultants, and suppliers. HaystackID provides **secure cloud-based eDiscovery platforms**, such as **RelativityOne**, which allow for seamless collaboration across geographically dispersed teams while maintaining the highest levels of security.

The platform's **multi-party access controls** ensure that different stakeholders can securely access the data they need without compromising confidentiality. These security measures are especially important in construction litigation, where sensitive data must be shared among multiple parties without risking data breaches or unauthorized access.

## Project Management Expertise for Construction eDiscovery

### Seamless Execution of Construction eDiscovery Projects

HaystackID's Construction Practice is supported by a highly skilled **project management team** that ensures the smooth execution of every phase of eDiscovery. With deep expertise in managing complex, multi-party projects, HaystackID's project managers provide:



With a dedicated project management team, HaystackID delivers **on-time, cost-efficient solutions** for even the most complex construction disputes, ensuring that legal teams can respond rapidly and effectively to project demands.

# Global Advisory Services for Construction Disputes

## Expert Consulting for Complex Construction Litigation

HaystackID's **Global Advisory Services** provide expert consulting and strategic guidance for construction litigation. These services are tailored to the specific needs of the construction industry, helping legal teams navigate disputes involving **delay claims, cost overruns, construction defects, contract breaches,** and **regulatory investigations.**

With deep construction sector knowledge, HaystackID's advisory teams assist legal teams in **early case assessment (ECA)** and **risk management.** Analyzing key data early in the litigation process can provide insights that inform case strategy, helping clients make more informed decisions about pursuing settlements or litigation.

## Comprehensive Use Cases in Construction Litigation

### Real-World eDiscovery Solutions for Construction Disputes

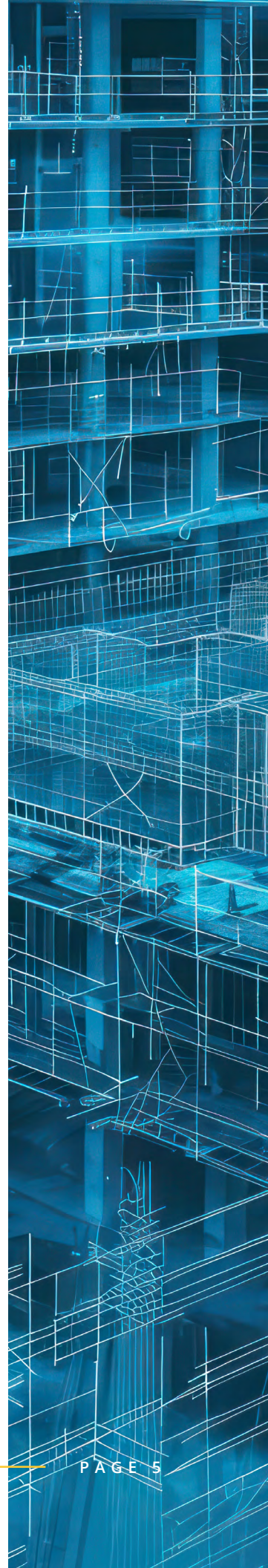
Address delay claims, defect investigations, cost overruns, multi-party contract disputes, and regulatory compliance with advanced, customized eDiscovery strategies.

### Delay Claims and Timeline Analysis

In construction litigation, disputes over delays are common, as projects often face unforeseen issues that impact deadlines. HaystackID's eDiscovery tools integrate with project management software to create detailed **timeline analyses** that legal teams can use to establish when and why delays occurred, helping determine liability. This analysis often involves reviewing communications between contractors, subcontractors, and project managers and examining daily reports and schedules to identify potential causes of delay.

### Construction Defect Investigations

When construction defects arise, they can lead to significant legal disputes. HaystackID's ability to process and analyze **CAD** and **BIM** files allows legal teams to thoroughly review the design and construction process, identifying where defects occurred and whether they resulted from design flaws or construction errors. Additionally, legal teams can analyze **inspection reports, quality control documentation,** and **communications** between contractors and suppliers to assess the extent of the defect and potential liability.



## Cost Overrun Disputes

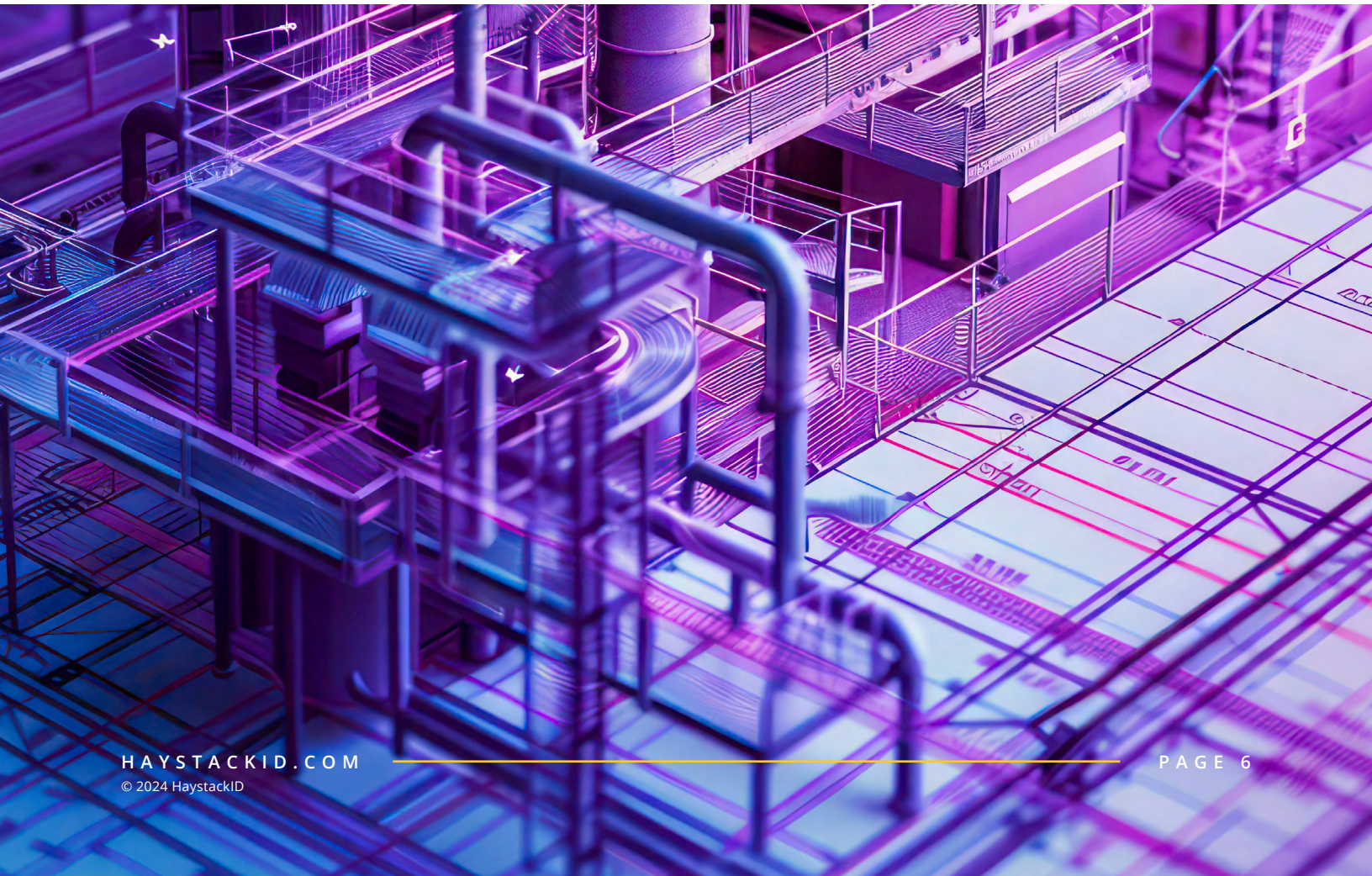
Disputes over **cost overruns** are common in large construction projects. HaystackID provides advanced analytics to review financial records, invoices, change orders, and related communications to determine the causes of cost increases. This analysis helps establish whether the overruns were justified and whether contractual terms were breached, providing critical evidence for legal teams handling these disputes.

## Multi-Party Contract Disputes

Construction projects often involve complex contracts with multiple stakeholders. Disputes can arise over contract terms, payment structures, or performance obligations. HaystackID's eDiscovery solutions help organize and review large volumes of **contract documentation, change orders,** and related **communications**, enabling legal teams to determine where terms were misunderstood or breached and to trace the evolution of contract negotiations and modifications.

## Regulatory Compliance and Safety Investigations

Compliance with regulatory requirements, such as those enforced by **OSHA** or **EPA**, is critical in the construction industry. HaystackID's eDiscovery platforms ensure construction companies can quickly and efficiently collect, organize, and preserve documentation for regulatory compliance investigations. This capability includes gathering data on safety violations, environmental impacts, and other compliance-related issues, ensuring that companies are well-prepared to respond to audits or investigations.



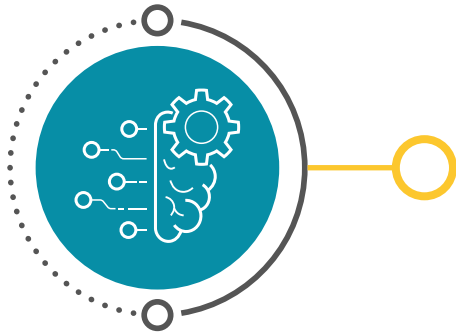
# Why HaystackID for Construction eDiscovery?

## Your Trusted Partner for Construction eDiscovery Excellence



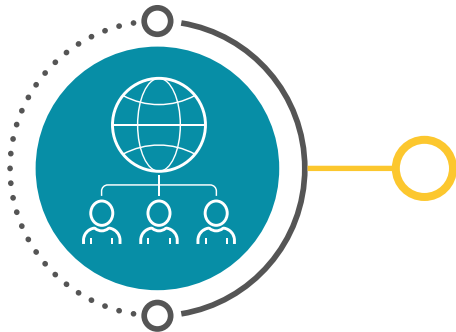
### Expertise in Managing Complex Data Types

HaystackID specializes in handling the wide range of data formats that construction projects generate, including **CAD drawings**, **BIM models**, and **project management software** data. This expertise ensures that all critical data is accurately collected, processed, and reviewed.



### AI-Powered Efficiency

Through the use of **AI-powered document review**, **predictive coding**, and **TAR**, HaystackID significantly reduces the time and cost associated with reviewing large volumes of documents. This capability allows construction legal teams to focus on the most relevant information without being overwhelmed by unnecessary data.



### Global Reach with Local Expertise

With **Global Advisory Services** and a network of experts worldwide, HaystackID provides the scale and support required to handle construction litigation of any size. Whether working on a local project or an international dispute, HaystackID offers solutions that are tailored to the specific needs of the construction industry.



### Unmatched Data Security

HaystackID is committed to maintaining the highest data security standards and protecting sensitive construction data throughout the eDiscovery process. With certifications including **ISO 27001**, **SOC 2 Type 2**, and **GDPR compliance**, HaystackID offers unparalleled security and privacy protections.

**HaystackID's Construction Discovery Solutions** provide advanced, tailored eDiscovery tools to address the complex data challenges of construction litigation. With AI-driven analytics, secure platforms, and deep industry expertise, HaystackID helps legal teams streamline processes, reduce costs, and resolve disputes efficiently, making them a trusted partner for construction firms facing litigation and regulatory challenges.

# Learn More. Today.

[Contact us today](#) for more information on how HaystackID can assist your construction firm or legal team in managing complex eDiscovery needs.

---

## **About HaystackID®**

[HaystackID](#) solves complex data challenges related to legal, compliance, regulatory, and cyber events. Core offerings include Global Advisory, Data Discovery Intelligence, HaystackID Core® Platform, and AI-enhanced Global Managed Review powered by its proprietary platform, ReviewRight®. Repeatedly recognized as one of the world's most trusted legal industry providers by prestigious publishers such as Chambers, Gartner, IDC, and Legaltech News, HaystackID implements innovative cyber discovery, enterprise solutions, and legal and compliance offerings to leading companies and legal practices around the world. HaystackID offers highly curated and customized offerings while prioritizing security, privacy, and integrity. For more information about how HaystackID can help solve unique legal enterprise needs, please visit [HaystackID.com](#).