# THE NATIONAL LAW JOURNAL

# TRA LBLAZERS

# **LEGAL TECHNOLOGY**

## **HAYSTACKID®**

REVIEWRIGHT PROTECT™

#### What does your company/product do?

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 solutions, and legal discovery offerings to serve more than 500 of the world's leading corporations and law firms in North America and Europe. Our ReviewRight Protect offering, powered by Protect Analytics, is an exclusive set of technologies and processes that allows client data set analysis for sensitive information including personally identifiable information and protected health information, as well as data breach code anomalies. Enabled by a collection of proprietary workflows and proven tools, Protect Analytics can proactively or reactively help determine sensitive data concentrations, locations, and relationships to inform notification lists, exposure assessments, and discovery targeting.

#### How is your company/product changing the way law firms/legal departments operate?

ReviewRight Protect is changing the way law firms and legal departments approach the challenges and risks of data breaches and inadvertent disclosures as it empowers those organizations to rapidly, accurately, and defensibly:

- Detect Sensitive Data Presence and Scope
- Identify Breach or Disclosure Impact and Options
- · Review Identified Individuals and Entities of Breach or Disclosure
- · Notify Individuals and Entities of Breach or Disclosure

### How is your company/product different from others in the market?

ReviewRight Protect with Protect Analytics differs from available solutions as it combines the potential of AI, the precision of data science, the power of machine learning and the practicality of review sourcing and support for a holistic, single-source service immediately available and proven in complex cybersecurity, information governance and eDiscovery investigations.

