

## INCIDENT RESPONSE & INVESTIGATION SERVICE

Discover. Classify. Report.

With MinerEye, your organization can:

Stay ahead of incident related risk before it strikes

Accelerate and improve network wide investigations to map compromised data

Significantly reduce the time it takes to provide breach notification requirements

### \ominus Incident Response

- Isolate breach-related information
- Find data context
- List User information

😔 Data Risk Assessment

- Map suspected compromised data

- Track where it is store
- Chart who owns and accesses it

## 😔 Breach Notification

- Identify PI context
- Quantify data risk
- One-time or continous service



With more and more people telecommuting, working from unsecure devices and across multiple platforms; corporate rules are being broken.

In the name of speed and efficiency, rogue movement of data is inevitable. Privacy is compromised without consequence... until something happens.

### The MinerEye Incident Response and Investigation Service finds sensitive data wherever it resides and in whatever form it takes.

Used in response to a breach or every day to prevent non-malicious incidents, MinerEye's comprehensive, precision discovery finds sensitive and regulated data in file repositories (on prem and in the cloud), emails, exchange accounts and other sources.

With the MinerEye, organizations can automatically identify, classify and track data to prevent and report on data leakage, ensure data privacy, enable data minimization, and efficiently comply with privacy regulations (GDPR, CCPA, HIPPA, and SOC 2).



# MinerEye works for you.

The exponential growth of unsecure, unstructured data combined with increased telecommuting is a challenge that can be met.

Maintain business operational resilience:

- reduce exposure of sensitive data
- find sensitive documents
- meet compliance regulations
- map data locations
- chart user ownership / access
- relieve business friction
- identify and classify dark data

### Want to know more,

schedule a demo at info@minereye.com or +1 (434) 421 5957

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Data segregation locations.	is derived from GDPR data transfers article that requires control of data stored
Overview	
Metric	Value
File Count	5445
File Size	513405269
Geo-locations	0
Data sources	0 5445
Exceptions	
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Classified files Owners M	lodifying Virtual Labels
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## The MinerEye Intelligent Data Risk Impact and Forensics Reports include:

- Overview of Data Landscape
- Risk / Breach Assessment by category, element
- Mapping by size, risk level, extension, AIP label, named entities
- Charting of ownership, creation, actions
- Geo-location by server location, named entities

# Meet Breach Notification Challenges

#### Rule of Law

Personal Information (PI) is protected globally by a patchwork of industry specific laws. The scope, jurisdiction and requirements of the laws vary making compliance a complicated task.

#### Mobilization of Key Senior Stakeholders

Due to legal implications, potential reputation and business risks, even the most pinpointed breach can have massive repercussions and keep the c-suite busy.

### Manual Methodology Shortcomings

Multiple, high-qualified experts, internal staff, and legal advisers manually pouring over emails and files on the cloud and local servers searching for PI can take weeks and months. And, the results wont be comprehensive. Manually sifting through millions of files to comply with breach notification is impossible.