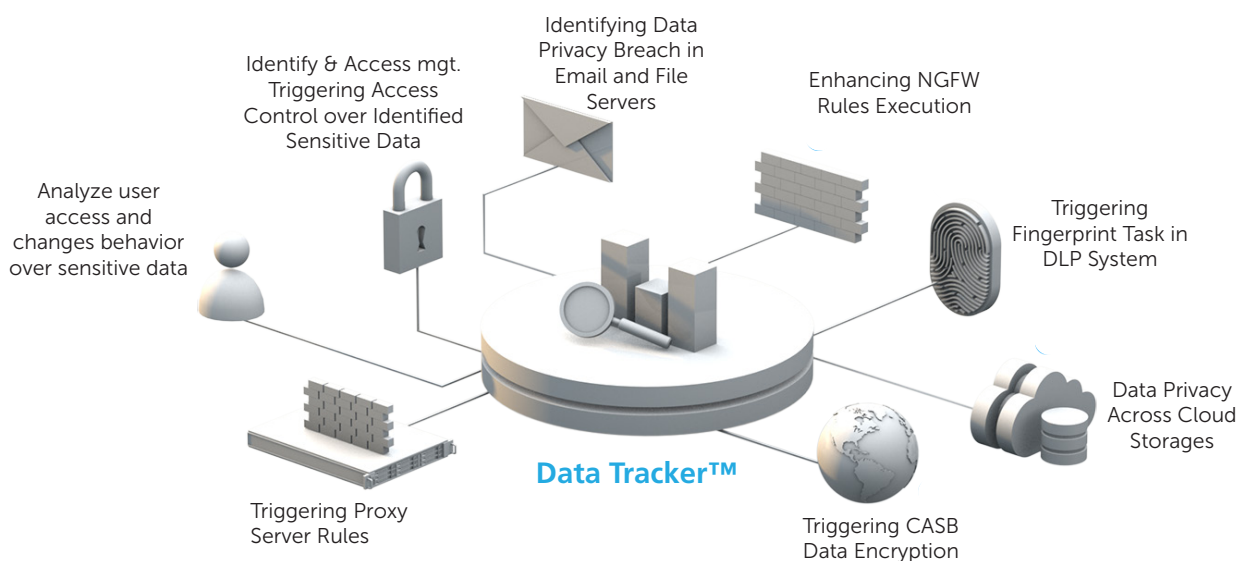


IDENTIFYING & TRACKING SENSITIVE DATA BY ITS ESSENCE

MinerEye has based its unique technology on the most recent advancements in computer vision to see beyond form and file, and track sensitive data by its essence. MinerEye doesn't just see numbers, names, or file types. It sees your contract, your patent, and a listing including your customers' personal data. With technology that reaches all the way down to pixels and bytes, only MinerEye identifies sensitive data within the extremely unstructured "dark data" that's imperceivable to any other solution.



Product Benefits:

- Profiles and matches data patterns using only the bytes of a file
- Auto Classify and track all unstructured sensitive data anywhere
- Detect outlier and abnormal data behavior
- Ability to scan large amounts of data
- Lower OPEX by leveraging machine learning to eliminate the need of implementing rules and regular expressions
- Helps limit personal data collection, storage, and usage to data that is relevant
- Reports on sharing violation without compromising personal information
- Trigger Data Protection system with similar data locations report



Gartner®

**"You can't protect what you can't find.
MinerEye finds the data that needs protection."**

Cool Vendor Report

Our Mission

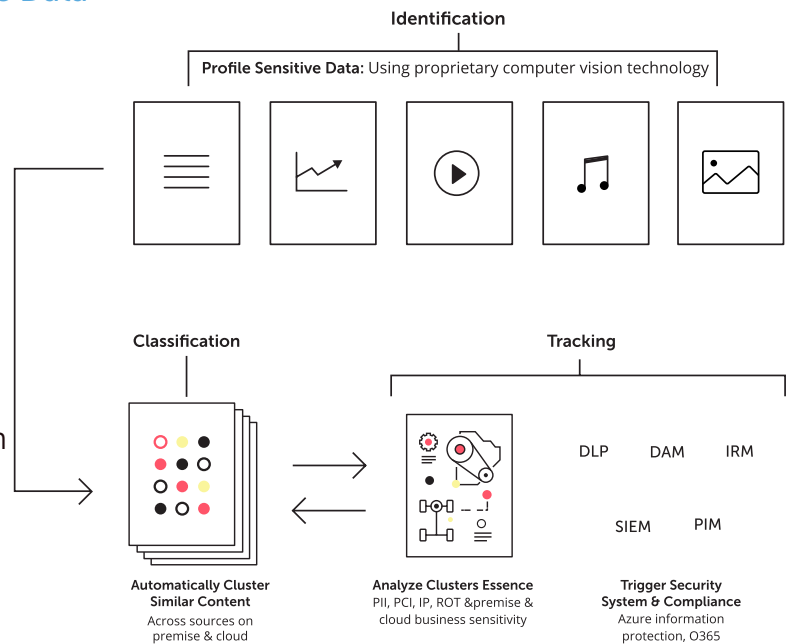
Put data into order, make it more protected, compliant, and reusable to enable secure cloud migration.

Govern information - Safeguard Sensitive Data

In today's information-filled world, organizations must be in full control of their most sensitive data. Using Interpretive AI™ Technology, MinerEye Data Tracker™ shows companies the location of all their information, empowering them to better protect it.

Designed for Compliance

MinerEye understands the essence of compliance, and so approaches data with a unique structure built for this purpose. MinerEye Data Tracker™ is uniquely designed to identify data usage in scenarios that may constitute a violation.



Data Informs Risk

MinerEye listens to the data itself. MinerEye Data Tracker™ can easily detect and understand unusual data behavior, indicating activities that could present risk: irregular movements, deletion, or modifications of specific data.

A New Data Vision

As the only solution that looks beyond form to reveal sensitive data at its essence, MinerEye is entrusted with safeguarding the sensitive data of the world's leading enterprises.

Those who have the most to lose can be certain that nothing escapes MinerEye.

“We were able to boost our compliance posture and gain total control over our vast store of data with MinerEye.

CISO
Insurance company, Europe

”

MinerEye Data Tracker™ changes traditional Information Governance approach

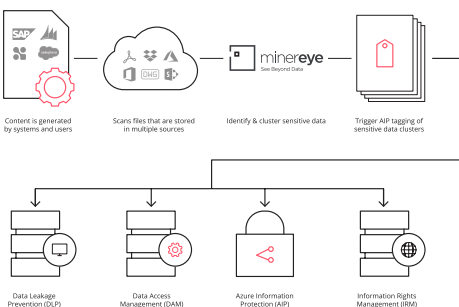
MinerEye Data Tracker™ is built around a three-step automated process that uses identification, classification, and tracking of sensitive information assets across data sources to identify sensitive data by its essence.



Supported Use Cases

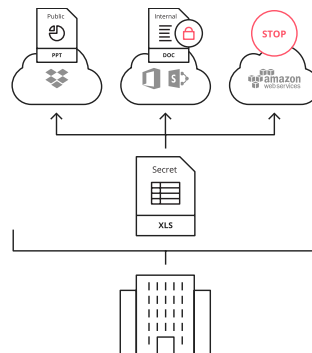
Automated Data Protection

MinerEye tailors automated classification capabilities to your current data protection systems, ensuring consistent and comprehensive classification of all essential data.



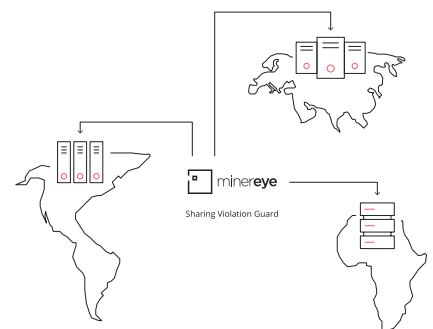
Secured Cloud Migration

MinerEye stands as a mediator, ensuring the privacy and protection of data that travels between the premise and the cloud, as enabled by hybrid cloud models.



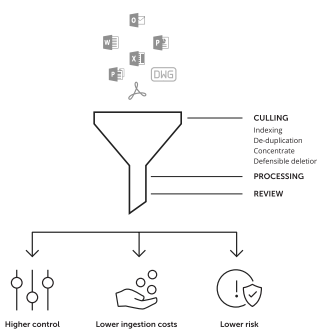
Data Segregation

MinerEye's AI continuously maps and alerts on data segregation issues and data sharing violations that are prevalent among large dataset carriers.



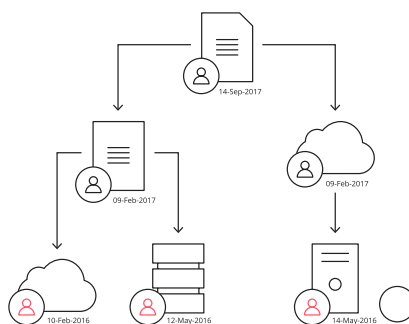
Data Minimization

MinerEye helps companies get rid of obsolete and redundant data that has accumulated over time and takes up precious data storage.



Forensic Data Analysis

Instantly identify where your data is or was located at different times, whether it has been modified, who handled it and more.



Data Mapping

Organizations build new data management frameworks centered on controlling data – controlling who sees what data, in what state, and for what purpose.

