

Gain peace of mind

Put your data loss prevention and insider risk management programs on autopilot

At a glance

Data security shouldn't be this hard today. Traditional data loss prevention (DLP) is broken. CISOs and security teams struggle with outdated tools that generate too many false positives, require endless manual work and lack the context to assess real risks. With sensitive data sprawling across your IT environments, keeping it all secure has become overwhelming. Security shouldn't slow you down—it should empower your organization to innovate.

MIND is reimagining DLP with an intelligent, autonomous platform that puts data security on autopilot. Built from the ground up with advanced AI, context-aware insights and risk-based prioritization, MIND identifies, classifies and protects your most sensitive data—autonomously. No more noise. No more guesswork. Just effortless data security.

Modern challenges with DLP and Insider Risk

- ☆ Diverse sources and leak vectors
- 鈴 Lack of visibility and context
- 💭 Hard to gauge risk severity
- \triangle Flood of false positives
- Static and stale policies
- 😫 Manual remediation work

MIND helps you

- Manage insider risks
- Know and mitigate data risks
- Stop leaks across diverse data sources
- ✓ Prevent data loss & exposure in Gen AI
- ✓ Automatic data classification & labeling
- Apply force multiplier to investigations
- Comply with privacy and regulations



"Being able to deploy a DLP program with a small team... that was a big win for me."

Julie Chickillo, VP of Info Security

Guild



"We're saving about 80% of our time by not looking at irrelevant data and false positives."

Yaron Blachman, Chief Information Security Officer

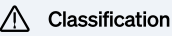
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How MIND works: A smarter and simpler approach to data security

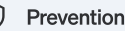
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Discovery

- Automatically discover sensitive data, giving you a complete data inventory and exposing blind spots
- See across your IT environments -SaaS and Gen AI apps, on-prem file shares, endpoints and emails
- Get real-time insights into data location, user access behavior and potential vulnerabilities



- Classify diverse sensitive data types and corporate files with unprecedented precision
- Reduce false positives to nearly zero to allow your team to focus on real security incidents
- Gain context, risk severity and prioritization with an orchestration engine to mind what matters



- Remediate issues with sensitive data at rest like no other DLP
- Stop unauthorized movement of sensitive data in motion and in use with automated, risk-based policy enforcement
- **Collaborate with users instantly** to mitigate risks and educate on your policies

Why MIND is the smarter solution



Your DLP program on autopilot

Autonomously stop data leaks and mitigate insider risks with fewer resources and headcount needed



Beyond RegEx pattern matching

Discover, identify, classify, categorize and label sensitive, unstructured data unique to your business and say goodbye to false positives



Modern DLP for a modern world A cloud-native DLP platform built to stop data

leaks across your hybrid workplace and IT environment



Your AI data security analyst

MIND AI shoulders the load with a human in the loop to detect, assess, prevent and respond to data leaks

Context + Risk = Insight

A context-aware, risk-based approach to data security so you can stop wasting time and effectively secure sensitive data



You're not alone

Automate the prevention of data security incidents and kick off remediation by collaborating with users

Book a demo

Take the first step toward modern, effortless data security

See how it works

Within minutes, experience real value in your own environment

Gain peace of mind

We're with you every step of the way as a partner you can trust



Visit mind.io/demo to get started