

# Linea AI

Your AI agent for superhuman insider risk management

Linea AI thinks like the smartest security analyst, precisely spotting insider risks across billions of workflows and every piece of data. It understands how people work the way a human would, but it never loses focus and can apply human-like insight at incredible scale.

## Detect unknown risks

Cyberhaven's Large Lineage Model (LLiM) semantically understands corporate workflows and identifies risks that IT security didn't know to create a policy for, because it's built on your organization's unique data lineage.



## Resolve incidents faster

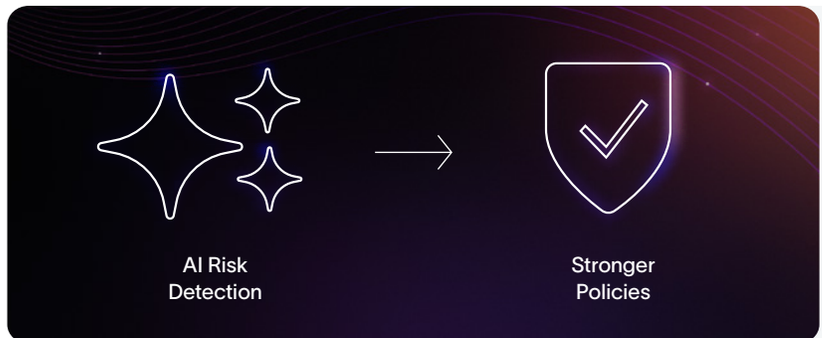
Linea AI's Prioritization and Incident Summaries provide full context to understand user intent quickly, accelerating investigations, while Escalation Suggestions shorten time to resolution.

✦ **AI Assessment:** Critical severity incident

**AI Summary:** User John Smith copied from an internal executive equity award document "2024\_executive\_equity\_awards," an **Employee Records** file containing sensitive financial information regarding executive compensation. The user pasted this content into a private Telegram chat, a **Flow to External Chat Apps**, indicating a potential leak of confidential information to a non-corporate location.

## Prevent future incidents

By surfacing otherwise unknown risks, Linea AI gives you the information to refine policies and prevent similar incidents in the future.



# LineaAI: semantic understanding of data, people, and applications.

Without any rules, definitions, dictionaries, or policies, it understands risk using collective intelligence that's as knowledgeable as a subject matter expert for every domain.

## What you get with Linea AI



### Anomaly-based Incident Detection

Discover risks that policies miss, based on anomalous behavior detected by Cyberhaven's pioneering Large Lineage Model (LLiM), trained to your organization's unique workflows and data security needs.



### Content Understanding

Deep analysis of contents and semantic relationships, leveraging cutting-edge LLM models, plus context to fully understand the meaning and significance of data.



### Incident Prioritization

Smart assessments of risk and severity, based on typical workflows and deep content analysis, to ensure the most critical incidents are handled first.



### Natural-language Summaries

Concise, insightful summaries to help resolve incidents faster, with clear statements about the type of data, its destination, and relevant intent data.



### Escalation Suggestions

Take immediate action with context-aware escalation suggestions from contacting the user for more information to informing legal or HR, with relevant details in templated messages.



### Major Increase in Security Team Performance

Customers of Linea AI report up to an 80% faster mean-time-to-resolution (MTTR) and up to 90% fewer incidents requiring additional review.



### Smart, secure, and private

Linea AI is entirely self-contained within a customer tenant. Customer data remains secretly within their environment and is not used to train external models. LLMs are accessed within GCP with zero data retention.



### The magic behind Cyberhaven is data lineage.

Data lineage is a technology that's only available from Cyberhaven. It tracks data from its origin and everywhere it goes, providing the context needed to identify what data is important.