

Al algorithms that adapt to your company's vocabulary to ensure accuracy.





PROBLEM

Businesses are vulnerable to data leakage because they don't know:

- -Where their critical information is located
- -Who has access to their sensitive information
- -How their documents are being used
- -Which documents to protect

Classifying documents manually is slow and costly. The manual classification process also exposes businesses to human error, resulting in misplaced or mismanaged information.

SOLUTION OVERVIEW

Kriptos helps businesses locate critical information and prevent data leakage using three Artificial Intelligence algorithms that detect:



Sensitive Information



Personal Data



Credit Cards

Kriptos technology classifies and labels unstructured data based on content and context. It analyzes 800-3000 variables per document.

KEY FEATURES

- COMPATIBLE WITH ANY DLP/CASB Netskope, Forcepoint, Symantec, McAfee, Palo Alto, Microsoft AIP, Google DLP and more.
- ENCOURAGE REGULATORY COMPLIANCE ISO27001, 27032, 38500, PCI DSS, GDPR, NIST, HIPPA, and more.
- VISIBILITY AND ANALYTICS Overview of critical users and areas, identification of obsolete data and evolution of data over time.
- UNSTRUCTURED DATA CLASSIFICATION Word, Excel, PowerPoint, PDF, Gdoc, Gsheet, Gslide.

COMPATIBILITY

AI - AUTOMATIC CLASSIFICATION

- AI CLASSIFICATION BASED ON SENSITIVITY Content and context-based analysis to determine if a document is Confidential, Restricted, General Use or Public.
- **V** PERSONAL DATA DETECTION Locate and identify personal information including name, ID, location, phone numbers, addresses, and more.
- CREDIT CARD DETECTION Identify which users have access to documents containing credit or debit card numbers.
- ♥ CUSTOMIZED ALGORITHM Our algorithm adapts to each company's internal vocabulary.



"Kriptos excels at classifying millions of cloud-based documents in an incredibly short period of time, speeding up the time to adoption for DLP technology"

Dave Rogers, Netskope's VP of Alliances & Global Channel Sales





