

Data Discovery and Classification

Identify, classify and secure structured and unstructured sensitive data

Netwrix Auditor's Data Discovery and Classification empowers risk, compliance and data security officers and IT security pros to prioritize their efforts and **secure data in accordance with its value or sensitivity**. It enables them to mitigate the risk of personal data, medical records, payment card data and intellectual property being stored outside of dedicated locations and to apply controls and policies consistently and accurately, so their organizations can ensure both data security and regulatory compliance.



PRIORITIZE YOUR DATA PROTECTION EFFORTS

Identify data repositories with the highest concentrations of sensitive information and detect any PII, PCI, PHI or IP that surfaces outside of a secure location, so you can respond appropriately.



AUTOMATICALLY REDUCE EXPOSURE

Find overexposed files and automatically remove global access or migrate them to a more secure location before a breach occurs. Enforce corporate policy by redacting confidential content if it won't affect your business.



DETECT THREATS TO YOUR SENSITIVE DATA

Get the full context around activity with protected information and ensure that user actions that threaten this data, such as improper permissions changes, are captured and reported on.



DETERMINE THE SEVERITY OF A DATA BREACH

Analyze how much data an attacker had access to and which pieces of information were actually viewed, modified or deleted, so you can notify all affected parties.



CONDUCT REGULAR PRIVILEGE ATTESTATIONS

See who has access to what sensitive data and how they got that access. Verify that these rights are aligned with business needs by involving data owners in determining who should be able to access important files.



PROVE YOUR SECURITY CONTROLS ARE EFFECTIVE

Demonstrate to auditors that you know exactly where protected data resides and quickly provide evidence that only eligible employees can read, modify, share or delete your critical files.

Key Features of Data Discovery and Classification

HOW IS DATA DISCOVERY AND CLASSIFICATION FROM NETWRIX DIFFERENT?



DEEP INSIGHT INTO SENSITIVE DATA

New predefined reports provide complete visibility into where sensitive data is located, who can access this information and who actually uses it. Subscriptions automate report delivery to the email addresses or shared folders you specify.



PREDEFINED AND CUSTOM DISCOVERY RULES

Out-of-the-box rules for identifying data protected by GDPR, PCI DSS, HIPAA and other regulations help you kick off your discovery in minutes. Granular settings enable you to customize these rules to find the exact data that matters to your business.



POWERFUL SEARCH OF SENSITIVE DATA

Fast and accurate search engine empowers you to quickly locate specific pieces of information, such as any personal data related to an individual, to comply with the GDPR's "right to be forgotten" — without any downtime or having to create new rules.



STATISTICAL CONCEPT-BASED ANALYSIS

Statistical analysis of multi-word concepts ensures a better understanding of the sensitive information patterns specific to your organization and therefore more relevant results than are possible by relying solely on keywords and semantic analysis.



INFORMATION TAGGING

Embeds classification information right into the file, increasing the accuracy of data loss prevention (DLP) or Information rights management (IRM) tools and optimizing your data security efforts.



AUTOMATICALLY REMEDIATE OVEREXPOSURE

Protect sensitive data by automatically redacting confidential content from documents, removing permissions from global access groups, and moving files to a safe area.

HIGH PRECISION

Delivers accurate results so you can focus on protecting your truly valuable data instead of wasting precious time sifting through false positives.

REUSABLE AND INCREMENTAL INDEXING

Eliminates the need for lengthy data re-collection every time a new file appears or a classification rule is changed.

NON-INTRUSIVE ARCHITECTURE

Operates in agentless mode and does not interfere with your file system by updating content metadata. Instead, all index and classification information is collected, analyzed, stored and updated on a separate server.

EASY DEPLOYMENT

Is easy to deploy, which eliminates unnecessary expenditures on overly complex products and professional services.

Next Steps:

Download and deploy in your own environment – [Free Trial](#)

Explore Data Discovery and Classification by yourself – [In-Browser Demo](#)

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