



Datasheet

Data Classification

Benefits

The data discovery and classification solution from Lepide helps give you more context around your most sensitive data, so that you easily identify potential areas of exposure and apply the correct access controls. See how many of your files contain sensitive data, where they are distributed, what type of data you have and more.

Improve Data Security

Identify which of your data needs to be the focus of your security strategy, which data is potentially overexposed, which data applies to compliance regulations and address data that is stale.

Easier Compliance Response

Many compliance regulations require you to know exactly where your sensitive data is so that you can easily meet requirements such as the GDPR's access requests and the right to be forgotten.

Remove False Positives

False positives are a common problem many classification tools face. Proximity scanning enables you to filter out false positives from your scan to improve the accuracy of your classification.



Key Features

Give Context to Classification

Determine what kinds of protected information you have in your systems, including financial information, PII, PHI, PCI and more. Once you know where this data is and what makes it sensitive, you can apply the correct access controls to ensure that it is not left overexposed.

Set Appropriate Access Controls

Easily identify the owners of sensitive files so that you can make better decisions about who should be able to access your sensitive data.

Incremental Scanning

After an initial discovery and classification scan, data can be classified at the point of creation/modification incrementally to give you a scalable solution that works quickly and efficiently.

Prioritize Data Based on Risk

Categorize and score data based on the risk value of the content so that you can focus your user behavior analytics and permissions strategies on the data that matters most.



Start a Free Trial

www.lepide.com/download.html



Schedule a Demo

www.lepide.com/demoquest.html



Contact Us

+1(0)-800-814-0578

FAQs

What file types are supported?

We support over 85 file types (Including image files). Some of the more popular file types supported are: .doc, .xls, .sxc, .vsd, .rtf, .pdf, .ots, .sti, .txt, .xml, .pps, .stc, .csv, .ods, .ppt, .eml, .sub, .sxc, .aacdb, .dwg, .zip, .rar, .log, .mdb, and more.

How do you handle false positives?

When we search for specific patterns, we take into account the structure of the pattern we are searching for. For example, if a pattern must have a specific sequence of numbers/letters, we will only classify the correctly structured sequence. We also use proximity searching to eliminate false positives by giving the discovered pattern more context on the surrounding phrases/keywords in the file.

Can I search for sensitive data specific to my organization?

Outside of the 100's of predefined rules, there is also the option to easily create your own rules, values and templates for discovery and classification specific to your business needs or requirements.

How long does it take to discover and classify the data?

There are many variables that will determine the length of time it would take to successfully complete a scan, including the size of the dataset, the size of the file, the file types and the number of patterns/rules you have configured the solution to search the data for. We benchmark against industry standards and speeds when it comes to data discovery and classification.

We recommend running a full, deep scan across your data on a periodic basis (monthly or quarterly) and enable classification on-the-fly in the interim. Every time a new file is created/modified, Lepide will scan the files in real time to identify if there has been any newly created sensitive data





The Lepide Data Security Platform

The Lepide Data Security Platform combines our data classification, data access governance, user behavior analytics and change auditing functionality into a single, powerful data protection solution. Using Lepide, you can improve data protection, meet compliance and detect/respond to threats in your environment.

