

EXAMPLE OF USE CYBER SECURITY



The number of applications used by people in organizations continues to grow, and this requires the **authentication** of a greater number of **IDs and passwords**. These can potentially increase the number of flaws in the information system and, as a consequence, the **risk of a cyber attack**. That is why the CISO is responsible from setting up and implementing a **security policy for the information system** and the organization's data.

How can MYDATACATALOGUE help a CISO implement an authentication strategy?

IDs and passwords do not always follow to the growing number of applications rolled out. Employees **often use the same IDs and passwords**, because they are difficult to remember or because it is simpler.

Our CISO carries out several tasks:

- Risk **analysis**
- Implementation of **solutions to guarantee the information system's security**
- **Raising employee's awareness** of security

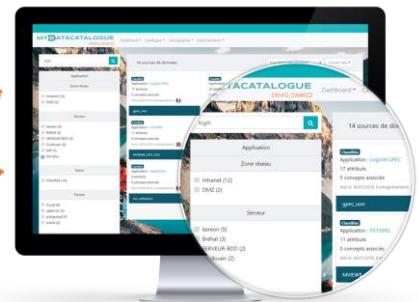
"I can accurately view who has logged into which applications and their IDs and passwords. I can then set up directories to improve my computer health."

Alan H., CISO

Search for IDs and passwords in data sets analyzed

Detailed view of each data set

Simple browsing using facets and filters



BY CATALOGING DATA SOURCES, THE CISO:

Accurately identifies the applications containing **IDs and passwords**

Browses the **catalog and map** of the data sources

Introduces a **safe authentication strategy**

Setting up crawlers to scan the information system is very quick. It is over in a few hours and **the analysis of the first results** can be carried out almost instantaneously.

Our CISO updates the crawlers every six months. This enables him to **view new data** in his information system and improve the authentication strategy.

"The setup procedure was quick and relatively easy. Within a day, I knew all the applications containing IDs and passwords."

Alan H., CISO