

EXAMPLE OF USE

RGPD COMPLIANCE



The European **GDPR** directive on the **protection of personal data** was voted in 2016 and came into effect on 25 May 2018. It requires keeping a register of processing operations, which the local data protection authorities can consult at any time. So, it is essential that the Data protection officer (DPO) ensures that everyone **follows this legislation**.

How can MYDATACATALOGUE help a DPO with their GDPR compliance?

Organizations have a considerable amount of personal data. Hence the significance of having a **good understanding of one's data assets** to ensure that this new regulation is observed.

“The Mydatacatalogue platform saved a lot of time in identifying data in my information system.”

Caroline Y., DPO



A DPO has several jobs in an organization and needs to:

- Have a **quick**, accurate and objective **understanding** of the organization's data
- **Analyze, audit and control** the data
- **Map and process** the data
- Implement **GRPD compliance action plans**
- Discuss the collected and processed data with **various management**
- **Inform and advise** employees about data protection

“I have a good grounding when I discuss the subject with the department's employees, since I have access to objective information.”

USING THE DATA MAP, THE DPO:

Fully identifies the **personal data** contained in the IS

Has accurate **knowledge of the location** of the data

Can easily **view and browse** through the data map

Improves his **interaction** with the management thanks to an **objective** understanding

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.

Lastly, with Mydatacatalogue you can **scan again whenever you want**. In the case of our DPO, the scan is updated every two months to see what has changed!

“Setting up scans was really quick. I was surprised that I already had a good glimpse of what was in the information system.”