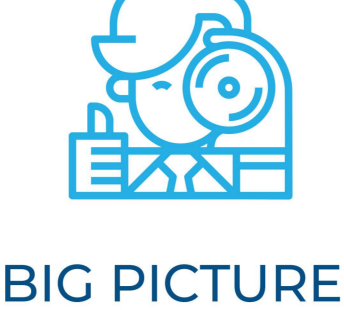
WHY ORGANIZE WITH METADATA?











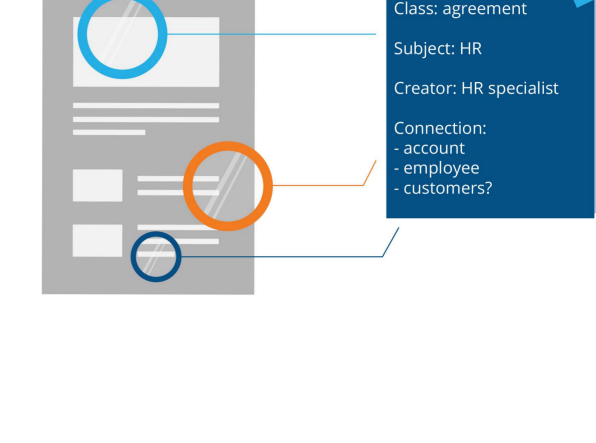
THIS IS

METADATA

Metadata is descriptive data that labels a piece of

METADATA, WHAT IS IT?

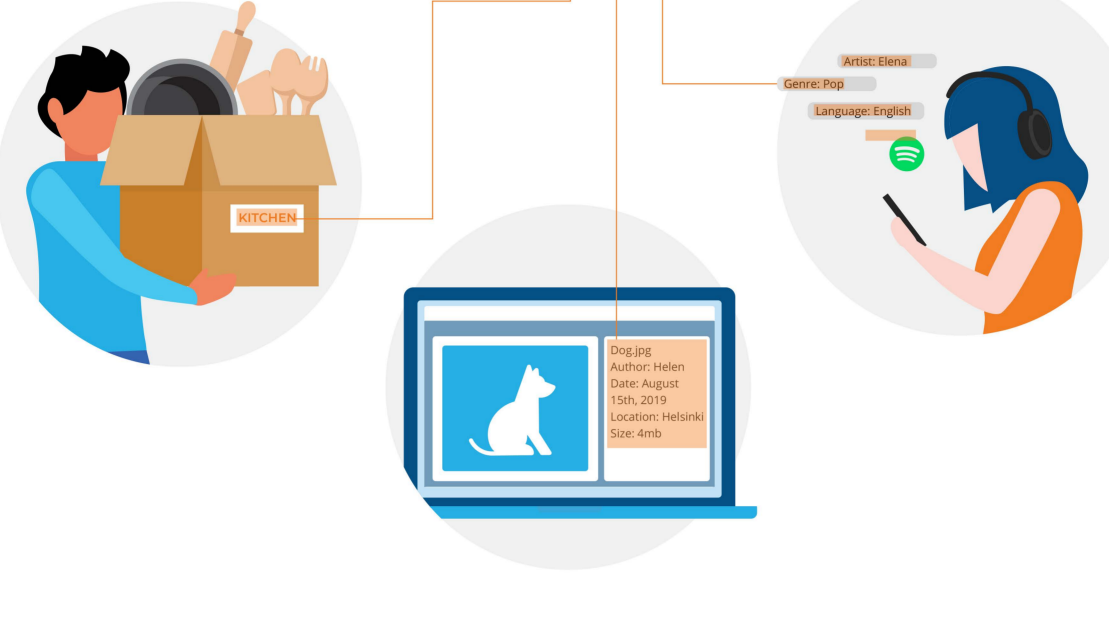
information and provides meaning to what that piece of information is.



In case you think metadata is for technically oriented people only, you might be surprised to know that you use something like metadata every day.

METADATA

IS NOTHING NEW





METADATA IS ALL ABOUT • **PROVIDING CONTEXT** Organizations have pushed us to think about folders and tree structures when organizing

content. However, metadata is a very natural way

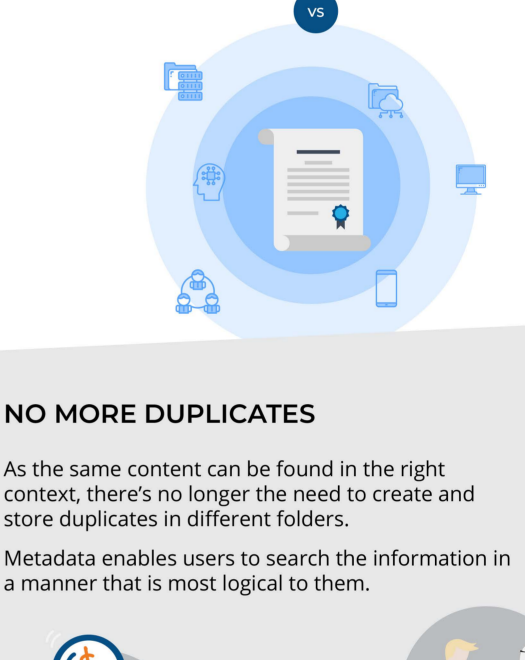
to organize and find content if we think outside

the typical structures we have been taught

METADATA.

Metadata places content in the right context as everyone can use the same data in their own use cases. Metadata helps create associations and

relationships between items and users across one or more repositories (network folders, Sharepoint, etc), or related applications, such as an ERP or CRM system.

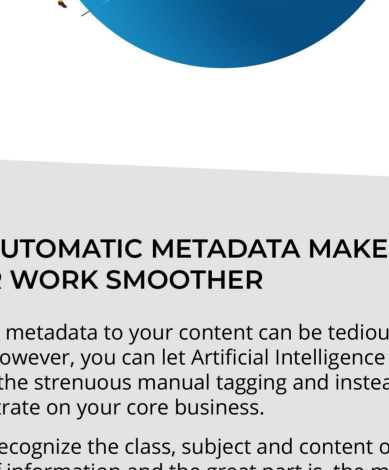


IT'S DYNAMIC AND EFFICIENT • Looking for information with metadata gives you a dynamic view where you easily discover related information assets, making it easier to get the "big picture". In the traditional folder struture, your view is

Find your customers' invoices where other Are you in **ACCOUNTS PAYABLE?** customer data and documents are. Find all open invoices in one view.

Are you in SALES?

Are you in a project MANAGEMENT TEAM? Find the invoice related to your project in the same view with other project documents.



METADATA CAN BE USED FOR MORE •

In addition to giving context and defining tags on

business processes are properly followed and

For example, archiving with metadata-driven

sure deadlines and guidelines are followed.

workflows can be automated easily. Additionally,

Metadata makes user and access management

much smoother. No more folder-based user rights that keep on requiring manual updates whenever

the organization changes. Just use "role-based" rights

advancing approval processes automatically makes

well.

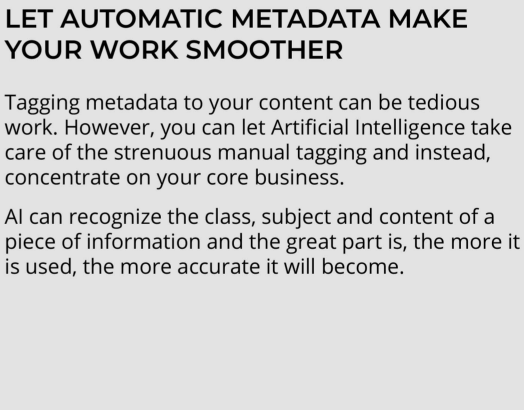
administered.

built on metadata.

content, metadata can be used for other purposes as

Metadata also provides clarity about the data origins and data histories and ensures workflows and and

limited by what you can find in that particular folder



ddl



THE M-FILES APPROACH TO METADATA



meaning, as well as learn from past experience. Moreover, Artificial Intelligence systems can easily churn through

AI IN M-FILES

www.sharp.net.nz/m-files @sharpelectronicsnz SHARP & M-Files.

large amounts of information to recognize patterns and categories in the data. In M-Files, that ability is put

to work to enable new ways to search, find, use and manage information, and add automated workflows to document management processes as well as free up time and resources.

The thing that differentiates M-Files Al from others is the usage of machine

learning behind the scenes which

to train the system.

means users do not need to change

how they do things or take extra steps

The Artificial Intelligence and machine learning in M-Files are so intuitive and easy to use that you don't need to be an Al expert to take benefit of them.

Al and machine learning have the

ability to reason and discover

M-Files®