



44

time spent searching for information averages 8.8 hours per week.

IDC



employees spend 1.8 hours every day searching and gathering information.

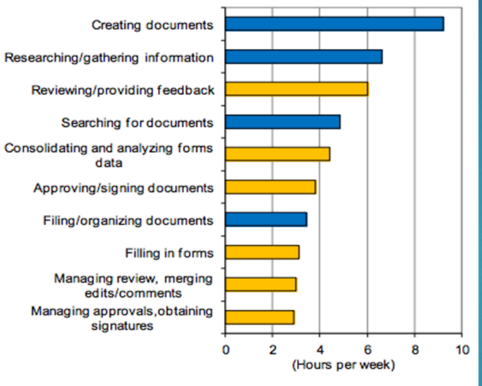


employees spend 1.8 hours every day searching and gathering information.

McKinsey reports

**Gartner** 

Q. Thinking about your typical workweek, how many hours would you say you spend on the following document-related activities?



Activities related to creating/managing documents (personal productivity)
 Activities related to review/approval of documents (collaboration)

n = 420 information workers in Western Europe, evenly split across the United Kingdom, France, and Germany

#### Notes:

Multiple responses were allowed.

Total is 47.1 hours, which is greater than the 44.3 hours information workers say they work each week; subsequent calculations are based on the higher number (47.1). (See the methodology in the Appendix.)

44

More than 50% of office pros spend more time searching for files than on work

# Wakefield Research (Elastic)

Source: IDC's Information Worker Survey.



# PRODUCT VISION & ROADMAP

### PRODUCT VISION

- ► For the user who needs to be productive on the go, Docify is an intelligent tool that is easy to work with and gives you complete control over your documents.
- ▶ Unlike Document Cataloguers, Docify enables easy search of documents based on contents inside them.
- Works with different formats and helps in identifying similar as well as duplicate documents.





**Content Extraction** 



Search & Discovery



Document Comparison





#### Easy

Easy to install, Simple to use Simple click, drag and drop interface



#### Flexible

Integrate with your servers, Sharepoint, Google Drive or individual desktops.

Customize the interface and offerings as per your requirement







#### Tested

Built by experts in their field

Quality documentation, and vendor support

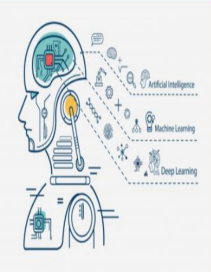




**DOCIFY: NOW** 









# DOCIFY: Document Intelligence for You. Powered by Al

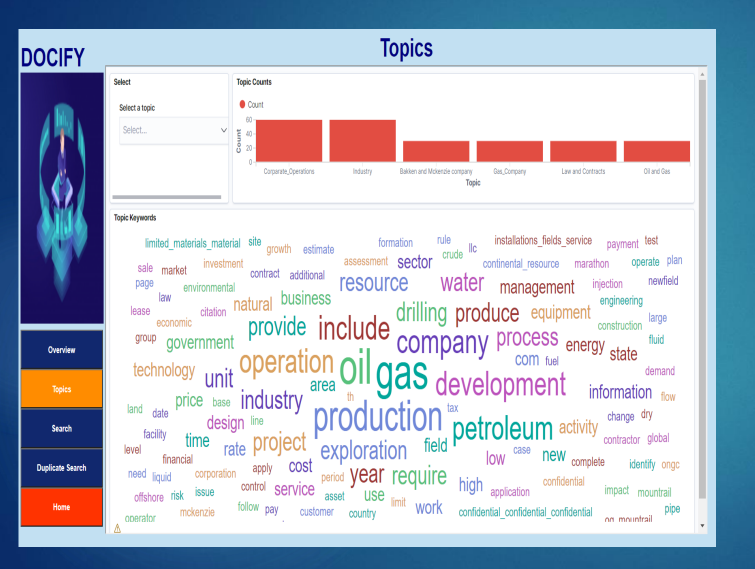
**Get Started** 

# DOCIFY: HOME



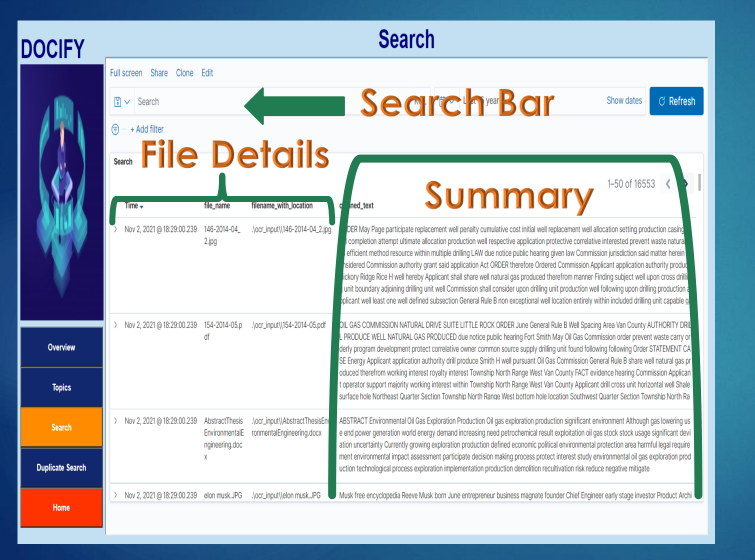
### **DOCIFY: OVERVIEW**

- An overview of documents processed in terms of file count, size and type.
- Works as admin panel to understand file structure on the disk



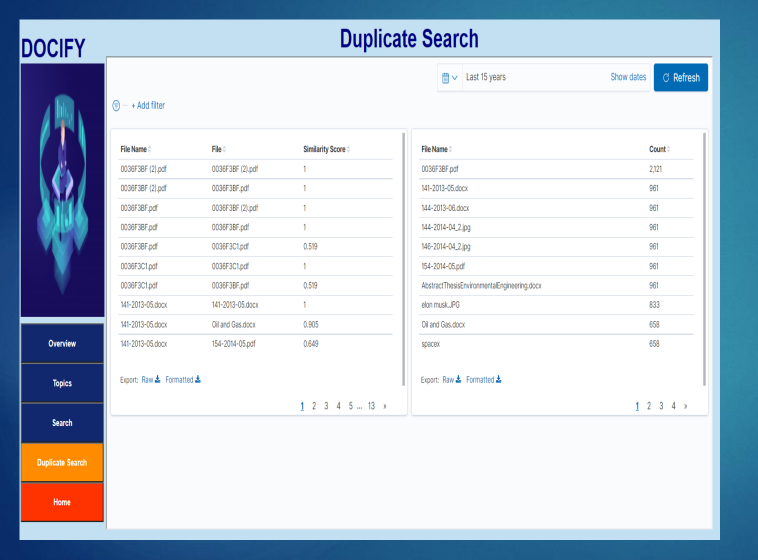
# **DOCIFY: TOPICS**

Docify extracts topics from a document and group similar documents together



# **DOCIFY: SEARCH**

- An easy search option for users.
- User can enter a keyword and based on that documents will be fetched
- A summary of document is given for more efficient understanding



# DOCIFY: DUPLICATE SEARCH

- Docify creates similarity score between documents
- Makes easier to track different versions of same documents
- Also identifies duplicate docs

**DOCIFY: VISION** 

























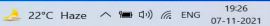


It will launch full application with tabs for different options



It will show search results in a pop up with option of opening in APP





#### **DOCIFY:SEARCH**

#### referendum



#### File Name: Citizen Referendum

Location: D:\Docify KIbana Data\keywords\_output

File Type: Doc

Summary:

Referendum definition: 1. a vote in which all the people in a country or an area are asked to give their opinion about or.... Learn more.

Similar files: Referendum Constitution (100%), Referendum Details (93%),.....

#### File Name: Referendum Constitution

Location: D:\Docify KIbana Data\keywords\_output

File Type: Doc

**Summary**:

Referendum definition: 1. a vote in which all the people in a country or an area are asked to give their opinion about or.... Learn more.

Similar files: Citizen Referendum (100%), Referendum Details (93%),.....

- □ Include database results
- ☐ Include emails

# DOCIFY: COMPARE DOC

Data Analysis is the process of creating a story using the data for easy and effective communication. It mostly utilizes visualization methods like plots, charts and tables to convey what the data holds beyond the formal modelling or hypothesis testing task.

Read the information given below and also refer to the data dictionary provided separately in an excel file to build your understanding.

Data Analysis is a technique of creating a story using the data for easy and effective communication. It utilizes visualization methods like plots, charts and tables to convey what the data holds beyond the formal modelling or hypothesis testing task.

Read the information given below and also refer to the data dictionary provided separately in an excel file to build your understanding.

#### **COMPARISON SUMMARY**

Doc1, Para1, Line 1, "the process" edited by: xyz

Doc1, Para1, Line 2, "mostly" edited by: xyz

Doc2, Para1, Line 1, "a technique" edited by: abc



#### Language

- Ability to extract information from documents in different languages
  - Language translation

#### Speech

- Option to search based on voice.
- Ability to analyze audio files

#### **Sentiment**

Process text and understand sentiment behind it

#### Knowledge

Tap into rich knowledge amassed from the web, academia, or your own data

#### **Web Search**

Download web pages, images, videos, and news from web pages

#### **Database**

Add any database to create wholistic search

