



## A proven content processing framework

Poor quality content, especially metadata, is a leading cause of user dissatisfaction and underperformance in search, analytics, and natural language processing (NLP) applications. The acquisition, pre-processing, and enrichment of unstructured content – text, images, voice – is critical yet often neglected when building insight discovery applications.

## Inherit the scalability of Azure

Empathyc Content Processing – a powerful, scalable framework designed for unstructured data – can help address this challenge. It can be efficiently leveraged in various enterprise search and analytics implementations, including intranet search, e-commerce search, government portals, natural language understanding systems, intelligent document understanding, and other AI-powered applications.

## Run standalone or run integrated

Empathyc can be deployed as a standalone asset or within an optimised reference architecture incorporating oobe's entire range of technology assets.

## Features:



Search engine independent. Works with a wide range of commercial and open source search engines.



Powerful and scalable. Enables unstructured content from multiple repositories to be accessed, processed, and enriched to optimise the search and analytics experience.



Secure. Protects enterprise data and applications with document-level security, permission groups, and advanced authentication techniques.



# empathyc

content processing

Augment search, analytics, and natural language understanding applications with a powerful, scalable content processing framework for unstructured data built on Microsoft Azure.

Now all your data is fair game.