

File System Introduction

The File system connector will crawl content from file system location.

On this page

- [Features](#)
- [Content Retrieved](#)
 - [Include](#)
- [Limitations](#)

Features

Some of the features of the File system connector include:

- Performs incremental crawling (so that only new/updated documents are indexed)
- Metadata extraction
- Is search engine independent
- Runs from any machine with access to the given folder
- Filter the crawled documents by paths (including file names) using regex patterns
- Supports Windows/Linux/MacOS file systems
- Supports Archive file processing, for more info visit [Archive files processing](#)

Content Retrieved

The File System connector retrieves several types of documents. Listed below are the inclusions and exclusions to these documents.

Include

- Folder
- Files

Limitations

File system connector has the following limitations:

It does not feature Document Level security. Instead, use the [CIFS Connector](#).

Anything we should add? Please [let us know](#).