



Qontent RECONCILE

WHEN RELIABLE SEARCH RESULTS COUNT

Automatically updating PDF documents in your content repositories and assure all PDF documents are updated with a proper OCR text layer.

Can you fully rely on your search results, knowing that some documents are missing an OCR text layer and might not appear as a search result? Or do you lose valuable time because copy/paste is not working when PDF documents are scanned and saved as images?

Qontent Reconcile crawls your document repositories and detects PDF files with PDF files attached, for missing text layers. When these documents are detected, they are automatically being processed by a powerful OCR engine, which adds the text layer to the PDF Files.

Once documents are updated by the OCR engines, they are stored back in their repository and saved as new version on top of the existing file. This ensures reliable search results and PDF viewers support in document searches and text copy/paste actions.



Qontent RECONCILE

Key Features

- Scan document repositories for PDF files that have missing text layers;
- Performing background OCR on these files;
- Saving updated documents (with OCR layer) back to the content repository (as new version);
- Hosted within your own Microsoft Azure environment or on an on-prem environment and ensuring documents remain within your own-tenant and are not exchanged with third parties for processing;
- Detailed reporting allowing users to get insights in the number of documents that are processed by Qontent Reconcile;
- Background and timed processing, allowing administrators to ensure processing activities are done overnight and reduce the number of resources used;
- Optional document compression to reduce storage space and speed up file transfer.

Support & Services

Transform Data International can help speed up your success and help you get the most from your Qontent Reconcile application by providing installation, configuration and support services.

Microsoft 365 Integration

Qontent Reconcile is created to run on any Microsoft Azure environment and connect to the SharePoint Online, Teams and OneDrive for Business document repositories. And can retrieve the following non-searchable document formats: JPG, PNG, BMP, TIF, image PDF or XPS.

Repstor Custodian for Legal Integration

Qontent Reconcile can connect to Repstor Custodian for Legal and Repstor Custodian and ensure all cases are automatically being included in the Qontent Reconcile background scan process.

Modern Authentication

Qontent Reconcile uses modern authentication to connect to SharePoint Online.



Qontent Reconcile Authentication

All components / services use the Microsoft Graph API to connect to SharePoint.

Qontent Reconcile access SharePoint / Graph using an application context, also known as app-only access.



Windows Server
2008 or later



Intel Core
"Sandy Bridge" AVX
(higher CPU is recommended)



4 GB minimum RAM
(8 GB recommended)



500 MB free
hard disk space



.NET Framework
4.6.2 and later