

Comparison of Features between TIL Digiflo and CCS-Docworks

S. no	TIL- Digiflo	CCS- Docworks
1	Multistage QA- Configurable, Parametric and Eyeball	Single Step- Post facto at the end of the workflow -This will involve a large amount of reworking as even if a couple of pages are to be rescanned the entire document will need to be checked and all the processes of the workflow redone.
2	Comprehensive Tracking of Physical and digital assets including the work done by Personnel-Which means that the progress of the project the status of the media and the progress of the people can be effectively monitored and tracked	There is no tracking of the physical and digital media and the personnel associated with the project-
3	Work done across many stages by different personnel- a. Ensure that the task in completed properly before it moves to the next stage b. All the personnel will not need to have the same high level of expertise across the workflow c. to ascertain where the errors have happened in the workflow and correct them there and then	By the looks of the way the workflow has been structured is seems as though the entire work on a book is done at one stage post scanning- If this is the case the people required for the job will need to be highly skilled .
4	Comprehensive MIS to monitor the Project- Ensuring proper Project management and tracking	Does not seem to have a comprehensive MIS to monitor a project
5	System allows for both automatic and Manual image processing as practical environments we cannot have an entirely automated process given the fact that Noise Bands and artifacts appear on scanning of old material - such documents cannot be auto cropped or auto de-skewed without manual cropping	The system presumes that the entire image processing will be automatic
6	Open to accepting Alto Mets/ Dublin Core / any other proprietary standards	Tightly linked to ALTO Mets
7	Data Stored in XML and RDBMS- This makes the enterprise system efficient and reliable	Data Completely in XML
8	Loose coupling can be customized to various schema	Extremely good Integration of ALTO -Mets
9	No Layout analysis- OCR External Engine	Automated Layout Analysis and OCR
10	Enterprise and Standalone Solution	Good Solution for Standalone working
11	Manual selection of Structural metadata	Automated Structural metadata Engine

This is a Document created by Thrinaina Informatics Ltd for internal assessment and comparison of products the sources are completely in-house and is essentially for internal organizational consumption.