Objectif Lune

OL® Connect Edition Comparison Table

All rows apply to both term and perpetual licenses	OL® Connect Professional	OL [®] Connect Enterprise
Performance		
Max ppm Achieved performance depends on numerous factors, including CPUs, RAM, storage speed, software configuration, solution complexity, etc.	10,000	80,000
Max parallel jobs Number of jobs that can be run simultaneously	8	64
Max cluster size A cluster is the number of machines that can work together on one or multiple jobs, with a single license.	1	4
Input data types		
Excel/CSV, Database, JSON	•	•
XML	•	•
Text, PDF, PostScript Most PDF formats are supported. Metadata from PDF/VT can also be extracted	•	•
PCL (includes 3rd party license)	0	0
AFP (includes 3rd party license) IPDS data is not supported. Metadata from AFP can also be extracted		0

Features that can be purchased as separate options

U Objectif Lune

	OL® Connect Professional	OL® Connect Enterprise
DataMapper		
Generate uniform data format (UDF) The same UDF can be generated from various input data types	•	•
Data wizards Follow guided instructions to extract data	•	•
WYSIWYG configuration tool Drag & drop tasks to generate a processing flow	•	•
Unlimited configuration files Create as many data mapping configurations as needed	•	•
Designer		
WYSIWYG design Includes the standard Desktop publishing elements	•	•
Unlimited templates Create many templates	•	•
Data-independent/UDF-driven No knowledge of the original data type is required	•	•
For print output Includes PDF and most printer languages	•	•
For email output	•	•
For web output Preview and adjust display size when designing responsive documents	•	•

0



	OL® Connect Professional	OL® Connect Enterprise
Workflow		
Lights out operation Runs as a series of services and helpers	•	•
Capture data from anywhere Among others: hot folders, Windows & LPD print queues, email, HTTP, DB queries, OneDrive, FTP/S	•	•
Conditional routing Create branches based on data values or dynamic conditions	•	•
Parallel processing Multiple processes run simultaneously on single and multiple jobs	•	•
Multiple business processes Implement business rules for each type of process that requires automation	•	•
Automate OL® Connect operations Automate the extraction of data and the generation of documents using flexible and complete scheduling	•	•
Multiple output destinations Output simultaneously to printers, folders, FTP, email, OneDrive or a number of Document Management Systems	•	•
Third-party connectors Docuware, Therefore, SharePoint, M-Files	•	•
PlanetPress Suite compatible Generate PlanetPress Classic documents	•	•
Classic PSM connector Send jobs to PrintShop Mail Classic	•	•
Classic PReS connector Send jobs to PReS Classic		•
Imaging module Includes Image, Fax and Search functionality	•	•

Blank

Not available



Features that are now included with OL^{\odot} Connect license as part of the 2023 price list Features that can be purchased as separate options

	OL® Connect Professional	OL [®] Connect Enterprise
Output formats		
PDF, PDF/A, PDF/VT Includes PDF/X, Factur-X, ZUGFeRD	•	•
PostScript PS level 2 or 3, with full PPD control	•	•
PCL	•	•
AFP/IPDS		•
Output management		
Windows printing Send to local or shared Windows printers	•	•
Document splitting Split the output job in batches or as individual documents	•	•
Impositioning Order and arrange multiple pages on sheets	•	•
Finishing Control every printer feature	•	•
Optimized output (VIPP, VPS, PPML) Specialized print formats for optimizing certain devices	•	•
Reusable job presets Save filtering, grouping, and sorting options to reusable presets	•	•
Reusable output presets Save output options to reusable presets	•	•
File creation Generate files on disk	•	•
LPR printing Send directly to LPD queues	•	•
Print Manager Manage and prioritize print jobs manually		•

Blank

Not available



