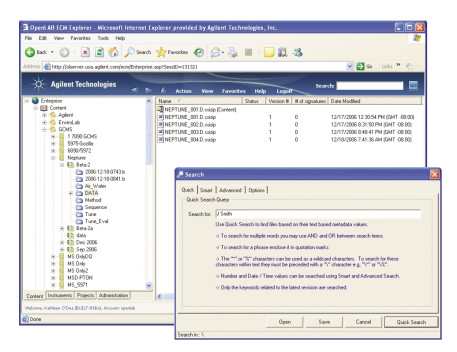


OpenLAB ECM - Workgroup through Enterprise



What is OpenLAB ECM?

OpenLAB Enterprise Content Manager (ECM) is a software platform that provides a secure, central repository and rich content services to create, capture, manage, collaborate, archive, and re-use all of your business critical information, including XML, spreadsheets, Word documents, PDF files, drawings, HTML files, email, images, analytical data, reports, and more. Because it was born in the life sciences laboratory environment, OpenLAB ECM has the unique ability to manage data generated from analytical instruments and measurement devices (e.g. chromatography systems, NMR, mass spectroscopy, medical imaging/DICOM devices) as well as any document type.

OpenLAB ECM is a proven solution that has helped organizations across a number of industries get control of their business critical information while improving regulatory compliance, reducing operational costs, boosting productivity levels, and increasing customer satisfaction.

What is OpenLAB ECM Workgroup?

The OpenLAB ECM Workgroup scales these powerful content management features to a size suitable for a relatively small laboratory environment. The smaller scales allows implementation and maintenance without the need for expert database administration or network administration skills, while providing many of the rich data management tools from the enterprise system. OpenLAB ECM Workgroup is easily upgraded to the Enterprise version, so as your data management needs grow so will your content management solution.



OpenLAB ECM Workgroup vs Enterprise

OpenLAB EGIVI Workgroup vs Enterprise	FORMUL I	FORMUL	FORMUL	
	ECM Workgroup for ChemStation	ECM Workgroup	ECM Workgroup	ECM Enterprise
	MS Data	for ChemStation Data		
Features	IVIS Dala	Dala		
Electronic Signature	✓	\checkmark	\checkmark	\checkmark
SVG Plug-in	✓	✓ ✓	↓	↓
Printing Services	√	↓	↓	↓
Version Control	√	↓	v	↓
Collaboration features	√	↓	↓	↓
File Associations	↓	↓	↓	↓
	↓	↓	↓	↓
User / File Security Audit Trail	v	v	↓	∨ ✓
	↓	↓ ✓	↓ ✓	↓
Email Notifications	v	v ./	✓ ✓	↓ √
PDF Templates	-	V	✓ ✓	↓ √
Scheduler Agent	_	_	·	
Office Options	v	√	\checkmark	\checkmark
ChemStation Options	\checkmark	\checkmark	V	\checkmark
All ECM Options	-	-	\checkmark	v
Record Retention	-	-	-	 ✓
Litigation Hold	-	-	-	√
Synonyms	-	-	-	\checkmark
Business Process Manager	-	-	-	\checkmark
Instrument Control Manager	-	-	-	\checkmark
Technology Neutral File Format Support	-	-	-	\checkmark
File Storage				
Archive to NTFS	\checkmark	\checkmark	\checkmark	\checkmark
Archive to Tivoli	\checkmark	\checkmark	\checkmark	\checkmark
Archive to Centera	\checkmark	\checkmark	\checkmark	\checkmark
System Size				
Users	5 named	5 concurrent	5 concurrent	Scaleable
Max number of instrument data sources	3	15	15	Scaleable
Max data volume per year	100GB	100GB	100GB	Scaleable
Database Support				
SQL Server 2005	\checkmark	\checkmark	\checkmark	\checkmark
Oracle	-	-	-	\checkmark
System Configuration				
Web based	\checkmark	\checkmark	\checkmark	\checkmark
Multiple Accounts	-	_	_	\checkmark
Load balanced Web Servers	-	_	_	\checkmark
Multiple App Servers	-	_	_	\checkmark
Multiple File Transfer Servers	-	-	-	\checkmark

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