

MoReq2010, Modular Requirements for Records Systems	
Summary	
ID	OS15
Initiative	MoReq2010
Short description	<p>The MoReq2 specification is intended for users and suppliers of electronic records management systems and services, and educators. Its main intended usages are to serve as a basis for invitations to tender (also known as requests for proposal) and as a framework to guide development of new electronic records management systems. It can also be used to provide a basis for auditing existing electronic records management systems or services, and as a resource for academic or commercial trainers.</p> <p>MoReq2 is designed specifically to be an evolutionary upgrade of MoReq1. In addition to specifying functional requirements for a good, generic, electronic records management system it includes:</p> <ul style="list-style-type: none"> - Non-functional requirements. - 13 “optional modules”, each of which defines requirements for a set of features that are often required in tight integration to electronic records management, such as document management (thus providing the basis of a specification for an Electronic Document and Records Management System), fax, collaborative working environment, and content management. - A metadata model that defines 345 metadata elements needed to support the functionality defined in the functional requirements. - Testing documentation (test data, test conditions, expected results, instructions) to allow compliance testing. - An xml schema consistent with the metadata model. - Explanatory text, appendices and references. <p>In addition the MoReq2 structure allows for countries to develop country-specific, language-specific, or region-specific “Chapters Zero” that take account of linguistic differences, national and regional legislation, national standards etc.</p>
Owner	DLM Forum Foundation
Contact	Not Available/Not Found
Type	Framework
Sub-Type	Specification
IPR	Copyright © DLM Forum Foundation, 2010 & 2011
Status	Operational
More details	
Aggregated business need	Not Applicable
Documentation	Click Here
EIRA	
View	Technical View - Infrastructure
Building Block	Records Management Service

Reusability

Landscape

