

This document lists the hardware platforms, operating systems, web servers, databases, search engines, web browsers and all other relevant technologies supported by the Oracle Universal Records Management product.

The contents of this document are as follows:

Solaris Support Information

Platform and JDK Information
Universal Records Management Components
Web Server Support

Linux Support Information

Platform and JDK Information
Universal Records Management Components
Web Server Support

Windows Support Information

Platform and JDK Information
Universal Records Management Components
Web Server Support

AIX Support Information

Platform and JDK Information
Universal Records Management Components
Web Server Support

HP-UX Support Information

Platform and JDK Information
Universal Records Management Components
Web Server Support

Oracle Database Support Information

Universal Records Management Components: Oracle Database Support for Metadata Store (All Platforms)
Universal Records Management Components: Oracle Database Support as Search Index (All Platforms)
Universal Records Management Components: Oracle Database Support for File Store (All Platforms)

Oracle Search Technology Support Information**Support for Third Party Applications**

3rd Party Database Supported for Metadata Store (All Platforms)
3rd Party Database Supported as Search Index (All Platforms)
3rd Party Search Engine Support
Web Browser Support: Windows
Web Browser Support: Linux and Solaris
Web Browser Support: Macintosh
Other 3rd Party Applications Supported by Universal Records Management Components

Localization Information

General Notes:

- Please see footnotes where noted.
- Please review the remarks listed before each table. They provide some general information that is relevant to that table.
- Please refer to the Installation Guides for each of the modules for detailed platform support information.

For more information on Oracle Universal Records Management, please refer to the OTN page at the following URL:

<http://www.oracle.com/technology/products/content-management/urm/index.html>

Solaris Support Information

Table 1 - Solaris: Platform and JDK Information

In the table below, 'PLANNED' indicates that the platform is not currently supported but will be soon.

Processor	Bus Architecture	Operating System	OS 32 or 64 bit	Will UCM run as 32 or 64 bit application?	JDK Vendor	JDK 32 or 64 bit	OS Additional Info
SPARC	64 bit	Solaris 9	Both	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
SPARC	64 bit	Solaris 10	Both	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel (x86)	32 bit	Solaris 9	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel (x86)	32 bit	Solaris 10	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1

Footnotes

1. Various modules run only on Windows. See components table for complete details.

Table 2 - Universal Records Management Components: Solaris Support

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'S' indicates that only the server portion of that module is supported on that platform

'PLANNED' indicates that the support is planned but is not currently available. See footnotes as applicable.

Module Name	SPARC - Solaris 9	SPARC - Solaris 10	Intel (x86) - Solaris 9	Intel (x86) - Solaris 10	Additional Comments / Exceptions
Records Manager	Y	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	Y	
URM Adapter for SharePoint	S	S	S	S	See Footnote 1
URM Adapter for Symantec Vault	S	S	S	S	See Footnote 1
Physical Content Manager					
Physical Records Manager	Y	Y	Y	Y	
Print Report Utility	N	N	N	N	
Barcode Utility	N	N	N	N	

Footnotes

1. URM Adapters run where either SharePoint or Symantec Vault is installed and communicate with URM Server

Table 3 - Solaris: Web Server Support

The following web servers are supported for use on Solaris

Module Name	Apache 2.0.55+, Apache 2.2	Sun One 6.1 (with latest service pack)	Oracle HTTP Server	Additional Comments / Exceptions
Records Manager	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	
URM Adapter for SharePoint	Y	Y	Y	
URM Adatpter for Symantec Vault	Y	Y	Y	
Physical Content Manager				
Physical Records Manager	Y	Y	Y	
Print Report Utility	Y	Y	Y	
Barcode Utility	Y	Y	Y	

Linux Support Information

Table 4 - Linux: Platform and JDK Information

In the table below, 'PLANNED' indicates that the platform is not currently supported but will be soon.

Processor	Bus Architecture	Operating System	OS 32 or 64 bit	Will UCM run as 32 or 64 bit application?	JDK Vendor	JDK 32 or 64 bit	OS Additional Info
Intel	32 bit	Oracle Enterprise Linux 4	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	Oracle Enterprise Linux 5	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	Red Hat ES 4	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	Red Hat ES 3	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
AMD64	64 bit	Red Hat ES 4	64 bit	32 bit	Sun JDK 1.6+	64 bit	See Footnote 1
Intel	32 bit	Red Hat AS 4	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	Red Hat AS 3	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
AMD64	64 bit	Red Hat AS 4	64 bit	32 bit	Sun JDK 1.6+	64 bit	See Footnote 1
Intel	32 bit	Red Hat Enterprise Linux 5	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1, 2
Intel	32 bit	Red Hat Enterprise Linux 5	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1, 2

AMD64	64 bit	Red Hat Enterprise Linux 5	64 bit	32 bit	Sun JDK 1.6+	64 bit	See Footnote 1, 2
Intel	32 bit	SuSe 9 (SP 2 or higher)	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	SuSe 10	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
AMD64	64 bit	SuSe 10	64 bit	32 bit	Sun JDK 1.6+	64 bit	See Footnote 1
IBM eServer zSeries/xSeries	32 bit	SuSe 9 (SP 2 or higher)	32 bit	PLANNED	IBM JDK 1.5+	32 bit	See Footnote 1

Footnotes
1. Various modules run only on Windows. See components table for complete details.
2. Autonomy VDK component not supported on Red Hat Enterprise Linux 5.

Table 5 - Linux: Universal Records Management Components

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'S' indicates that only the server portion of that module is supported on that platform

'Planned' indicates that the support is planned but is not currently available

Module Name	Intel - Oracle Enterprise Linux 4, 5	Intel, AMD64 - Red Hat Linux ES 3, ES 4, AS 3 and AS 4, Enterprise Linux 5	Intel - SuSe 9, 10	IBM eServer zSeries/xSeries - SuSe 10	Additional Comments / Exceptions
Records Manager	Y	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	Y	
URM Adapter for SharePoint	S	S	S	S	See Footnote 1
URM Adapter for Symantec Vault	S	S	S	S	See Footnote 1
Physical Content Manager					
Physical Records Manager	Y	Y	Y	Y	
Print Report Utility	N	N	N	N	
Barcode Utility	N	N	N	N	

Footnotes
1. URM Adapters run where either SharePoint or Symantec Vault is installed and communicate with URM Server

Table 6 - Linux: Web Server Support

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Apache 2.0.55+, Apache 2.2	Sun One 6.1 (with latest service pack)	Oracle HTTP Server	Additional Comments / Exceptions
Records Manager	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	
URM Adapter for SharePoint	Y	Y	Y	
URM Adatpter for Symantec Vault	Y	Y	Y	
Physical Content Manager				
Physical Records Manager	Y	Y	Y	
Print Report Utility	Y	Y	Y	
Barcode Utility	Y	Y	Y	

Windows Support Information

Table 7 - Windows: Platform and JDK Information

Processor	Bus Architecture	Operating System	OS 32 or 64 bit	Will UCM run as 32 or 64 bit application?	JDK Vendor	JDK 32 or 64 bit	OS Additional Info
Intel	32 bit	Windows XP (SP 2 or higher)	32 bit	32 bit	Sun JDK 1.5+	32 bit	See Footnote 1
Intel	32 bit	Windows 2000 Server (SP 4)	32 bit	32 bit	Sun JDK 1.5+	32 bit	
Intel	32 bit	Windows 2003 Server (SP 1) Standard Edition, Enterprise Edition	32 bit	32 bit	Sun JDK 1.5+	32 bit	

Footnotes

1. Only supported for client-side installable tools. See components table for complete details.

Table 8 - Windows: Universal Records Management Components

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'S' indicates that only the server portion of that module is supported on that platform

'C' indicates that only the client portions of that module is supported on that platform

'Planned' indicates that the support is planned but is not currently available

Module Name	Intel - Windows XP	Intel, AMD64 - Windows 2000 Server (SP 4)	Intel - Windows 2003 Server SP 1 Standard and Enterprise Editions	Intel - Windows Vista Server	Intel - Windows Vista (Client)
Records Manager	N	Y	Y	PLANNED	N
URM Adapter for Content Server	N	Y	Y	PLANNED	N
URM Adapter for SharePoint	N	Y	Y	PLANNED	N
URM Adapter for Symantec Vault	N	Y	Y	PLANNED	N
Physical Content Manager					
Physical Records Manager	N	Y	Y	PLANNED	N
Print Report Utility	Y	Y	Y	PLANNED	PLANNED
Barcode Utility	Y	Y	Y	PLANNED	PLANNED

Table 9 - Windows: Web Server Support

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Microsoft IIS 5.0, 6.0	Apache 2.0.55+, Apache 2.2	Sun One 6.1 (with latest service pack)	IBM HTTP Server (AIX Only) 2.0.42+, 6.0.2	Oracle HTTP Server	Additional Comments / Exceptions
Records Manager	Y	Y	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	Y	Y	
URM Adapter for SharePoint	Y	Y	Y	Y	Y	
URM Adapter for Symantec Vault	Y	Y	Y	Y	Y	
Physical Content Manager						
Physical Records Manager	Y	Y	Y	Y	Y	
Print Report Utility	Y	Y	Y	Y	Y	
Barcode Utility	Y	Y	Y	Y	Y	

AIX Support Information

Table 10 - AIX: Platform and JDK Information

In the table below, 'PLANNED' indicates that the platform is not currently supported but will be soon.

Processor	Bus Architecture	Operating System	OS 32 or 64 bit	Will UCM run as 32 or 64 bit application?	JDK Vendor	JDK 32 or 64 bit	OS Additional Info
IBM eServer pSeries	64 bit	AIX 5L (5.2 and 5.3)	64 bit	32 bit	IBM JDK 1.5+	32 bit	See Footnote 2

Footnotes 1. Various modules run only on Windows. See components table for complete details.

Table 11 - AIX: Universal Records Management Components

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'S' indicates that only the server portion of that module is supported on that platform

'Planned' indicates that the support is planned but is not currently available

Module Name	IBM eServer pSeries - AIX 5L (5.2, 5.3)	Additional Comments / Exceptions
Records Manager	Y	
URM Adapter for Content Server	Y	
URM Adapter for SharePoint	N	
URM Adatpter for Symantec Vault	N	
Physical Content Manager		
Physical Records Manager	Y	
Print Report Utility	N	
Barcode Utility	N	

Table 12 - AIX: Web Servers

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	IBM HTTP Server 2.0.42+, 6.0.2	Oracle HTTP Server	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	Y	Y	
URM Adatpter for Symantec Vault	Y	Y	
Physical Content Manager			

Physical Records Manager	Y	Y	
Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

HP-UX Support Information

Table 13 - HP-UX: Platform and JDK Support

In the table below, 'PLANNED' indicates that the platform is not currently supported but will be soon.

Processor	Bus Architecture	Operating System	OS 32 or 64 bit	Will UCM run as 32 or 64 bit application?	JDK Vendor	JDK 32 or 64 bit	OS Additional Info
PA-RISC	64 bit	HP-UX 11i v2	64 bit	32 bit	HP JDK 1.5+	32 bit	See Footnote 1
Itanium	64 bit	HP-UX 11i v2	64 bit	32 bit	HP JDK 1.5+	32 bit	See Footnote 1
Itanium	64 bit	HP-UX 11i v2	64 bit	64 bit	HP JDK 1.5+	64 bit	See Footnote 1

Footnotes

1. Various modules run only on Windows. See components table for complete details.

Table 14 - HP-UX: Universal Content Management Components

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'S' indicates that only the server portion of that module is supported on that platform

'Planned' indicates that the support is planned but is not currently available

Module Name	PA-RISC - HP-UX 11i v2	Itanium- HP-UX 11i v2	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	N	N	
URM Adapter for Symantec Vault	N	N	
Physical Content Manager			
Physical Records Manager	Y	Y	
Print Report Utility	N	N	
Barcode Utility	N	N	

Table 15 - HP-UX: Web Server Support

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Apache 2.0.55+, Apache 2.2	Sun One 6.1 (with latest service pack)	Oracle HTTP Server	Additional Comments / Exceptions
Records Manager	Y	Y	Y	
URM Adapter for Content Server	Y	Y	Y	
URM Adapter for SharePoint	Y	Y	Y	
URM Adatppter for Symantec Vault	Y	Y	Y	
Physical Content Manager				
Physical Records Manager	Y	Y	Y	
Print Report Utility	Y	Y	Y	
Barcode Utility	Y	Y	Y	

Oracle Database Support Information

Table 16 - Universal Records Management Components: Oracle Database Support for Metadata Store (All Platforms)

The Oracle databases listed below are supported as metadata stores for URM modules.

The operating system or hardware platform on which the database is installed is not significant.

All URM modules listed below must be installed on one of the supported operating systems.

A JDBC driver is required for URM modules to be able to interact with the database

JDBC drivers for Oracle database are provided with the product. Drivers for all other database will have to be obtained separately.

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Oracle 9.2.0.8	Oracle 10g RAC (10.2.0.2), Express Edition 10g (10.2.0.1)	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	Y	Y	
URM Adatppter for Symantec Vault	Y	Y	
Physical Content Manager			
Physical Records Manager	Y	Y	

Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 17 - Universal Records Management Components: Oracle Database Support for Search Index (All Platforms)

The databases listed below are supported as search engines (metadata and/or full-text) for URM.

The operating system or hardware platform on which the database is installed is not significant.

All URM modules listed below must be installed on one of the supported operating systems.

A JDBC driver is required for URM modules to be able to interact with the database.

JDBC drivers for Oracle database are provided with the product. Drivers for all other database will have to be obtained separately.

Please refer to the appropriate database documentation for a list of supported languages.

When using database search, the database acts as both the metadata store and the search index.

Please refer to Installation Guide, and Content Server Planning and Implementation Guide for detailed search considerations.

In the table below:

'Y' indicates that the platform is supported for both metadata and full-text search

'N' indicates that the platform is not supported

'M' indicates that the platform is supported for metadata search only

'Planned' indicates that the support is planned but is not currently available

Module Name	Oracle 9.2.0.8	Oracle 10g RAC (10.2.0.2), Express Edition 10g (10.2.0.1)	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	M	M	See Footnote 1
URM Adapter for Symantec Vault	M	M	See Footnote 1
Physical Content Manager			
Physical Records Manager	Y	Y	
Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 18 - Universal Records Management Components: Oracle Database Support for File Store (All Platforms)

The databases indicated below are supported as content stores for URM.

The operating system or hardware platform on which the database is installed is not significant.

All URM modules listed below must be installed on one of the supported operating systems.

A JDBC driver is required for URM modules to be able to interact with the database.

JDBC drivers for Oracle database are provided with the product. Drivers for all other database will have to be obtained separately.

In the table below:

'Y' indicates that the platform is supported for both metadata and full-text search

'N' indicates that the platform is not supported

'M' indicates that the platform is supported for metadata search only
'Planned' indicates that the support is planned but is not currently available

Module Name	Oracle 10g RAC (10.2.0.2), Express Edition 10g (10.2.0.1)	Additional Comments / Exceptions
Records Manager	Y	
URM Adapter for Content Server	Y	
URM Adapter for SharePoint	M	
URM Adatpter for Symantec Vault	M	
Physical Content Manager		
Physical Records Manager	M	
Print Report Utility	M	
Barcode Utility	M	

Oracle Search Technology Support Information

Table 19 - Universal Records Management Components: Support for Oracle Search Engines (All Platforms)

When using Oracle Secure Enterprise Search, it acts as both the metadata store and the search engine.

Please refer to Oracle Secure Enterprise Search documentation for list of supported platforms.

In the table below:

'Y' indicates that the platform is supported for both metadata and full-text search

'N' indicates that the platform is not supported

'M' indicates that the platform is supported for metadata search only

'Planned' indicates that the support is planned but is not currently available

Module Name	Oracle Secure Enterprise Search 10g	Additional Comments / Exceptions
Records Manager	Y	
URM Adapter for Content Server	Y	
URM Adapter for SharePoint	M	
URM Adatpter for Symantec Vault	M	
Physical Content Manager		
Physical Records Manager	M	
Print Report Utility	N	
Barcode Utility	N	

Support for Third Party Applications

Table 20 - 3rd Party Databases Supported for Metadata Store (All Platforms)

The databases listed below are supported as metadata stores for URM.

The operating system or hardware platform on which the database is installed is not significant.

All URM modules listed below must be installed on one of the supported operating systems.

A JDBC driver is required for URM modules to be able to interact with the database

JDBC drivers for Oracle database are provided with the product. Drivers for all other database will have to be obtained separately.

In the table below:

'Y' indicates that the platform is supported

'N' indicates that the platform is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Microsoft SQL Server 2000 SP 4, 2005	Sybase Adaptive 15	DB2 8.1, 8.2	Additional Comments / Exceptions
Records Manager	Y	N	Y	
URM Adapter for Content Server	Y	N	Y	
URM Adapter for SharePoint	Y	N	Y	
URM Adapter for Symantec Vault	Y	N	Y	
Physical Content Manager				
Physical Records Manager	Y	N	Y	
Print Report Utility	Y	N	Y	
Barcode Utility	Y	N	Y	

Table 21 - 3rd Party Databases Supported as Search Index (All Platforms)

The databases listed below are supported as search engines (metadata and/or full-text) for URM.

The operating system or hardware platform on which the database is installed is not significant.

All URM modules listed below must be installed on one of the supported operating systems.

A JDBC driver is required for URM modules to be able to interact with the database.

JDBC drivers for Oracle database are provided with the product. Drivers for all other database will have to be obtained separately.

Please refer to the appropriate database documentation for a list of supported languages.

When using database search, the database acts as both the metadata store and the search index.

Please refer to Installation Guide, and Content Server Planning and Implementation Guide for detailed search considerations.

In the table below:

'Y' indicates that the platform is supported for both metadata and full-text search

'N' indicates that the platform is not supported

'M' indicates that the platform is supported for metadata search only

'Planned' indicates that the support is planned but is not currently available

Module Name	Microsoft SQL Server 2000 SP 4, 2005	Sybase Adaptive 15	DB2 8.1, 8.2	Additional Comments / Exceptions
Records Manager	Y	N	M	
URM Adapter for Content Server	Y	N	M	
URM Adapter for SharePoint	M	N	M	See Footnote 1
URM Adapter for Symantec Vault	M	N	M	See Footnote 1
Physical Content Manager				
Physical Records Manager	Y	N	M	
Print Report Utility	Y	N	M	
Barcode Utility	Y	N	M	

Footnotes 1. URM Adapters make use of search facilities provided by repositories and upload the meta-data to central URM Server

Table 22 - 3rd Party Search Engine Support

The third party search engines listed below are supported as search engines (metadata and/or full-text) for URM.

VDK Integration Component is required to use VDK Search.

FAST Integration component is required to use FAST InStream 4.2.1 as the search engine. FAST software must be obtained from FAST.

Please refer to the VDK Integration component Installation Guide for the list of operating systems it supports.

Please refer to appropriate FAST documentation for the list of operating systems it supports.

Please refer to the VDK Integration component Installation Guide for a list of supported languages.

Please refer to appropriate FAST documentation for list of supported languages.

In the table below:

'Y' indicates that the platform is supported for both metadata and full-text search

'N' indicates that the platform is not supported

'M' indicates that the platform is supported for metadata search only

'Planned' indicates that the support is planned but is not currently available

Module Name	Autonomy VDK (requires VDK Integration component)	FAST InStream 4.2.1	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	Y	Y	
URM Adapter for Symantec Vault	Y	Y	
Physical Content Manager			
Physical Records Manager	Y	Y	

Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 23 - Web Browser Support: Windows

*The following web browsers are supported for access to URM from a Windows client machine
Users with Windows desktop machines may use these web browsers to access URM running on any supported operating system
This table does NOT indicate the operating systems on which URM is installed*

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Microsoft Internet Explorer 5.5, 6.0, 7.0	Firefox 2.0+	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	Y	Y	
URM Adapter for Symantec Vault	Y	Y	
Physical Content Manager			
Physical Records Manager	Y	Y	
Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 24 - Web Browser Support: Linux and Solaris

*The following web browsers are supported for access to URM from a Linux or Solaris client machine
Users with Linux or Solaris desktop machines (client machines) may use these web browsers to access URM running on any supported operating system
This table does NOT indicate the operating systems on which the URM is installed.*

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Firefox 2.0+	Mozilla 1.7.12+	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	

URM Adapter for SharePoint	Y	Y	
URM Adapter for Symantec Vault	Y	Y	
Physical Content Manager			
Physical Records Manager	Y	Y	
Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 25 - Web Browser Support: Macintosh

*The following web browsers are supported for access to URM from a Macintosh client machine
Users with Macintosh desktop machines may use these web browsers to access URM running on any supported operating system
This table does NOT indicate the operating systems on which URM is installed.*

In the table below:

'Y' indicates that the web server is supported

'N' indicates that the web server is not supported

'Planned' indicates that the support is planned but is not currently available

Module Name	Firefox 2.0+	Safari 2.04+	Additional Comments / Exceptions
Records Manager	Y	Y	
URM Adapter for Content Server	Y	Y	
URM Adapter for SharePoint	Y	Y	
URM Adapter for Symantec Vault	Y	Y	
Physical Content Manager			
Physical Records Manager	Y	Y	
Print Report Utility	Y	Y	
Barcode Utility	Y	Y	

Table 26 - Other 3rd Party Applications Supported by Universal Records Management Components

Module Name	3rd Party Product Name	Version(s)	Additional Comments / Exceptions
Desktop Integration Suite			
Outlook Email Integration.	Microsoft Outlook	2000, XP, 2003	
Lotus Email Integration	Lotus Notes	6.5.2+	
Windows Exp. Integration	Microsoft Windows	2000, XP, 2003	

Table 27 - Localization Information

All URM modules except those listed below have been localized:

1. Site Studio Publishing Utility
2. Legacy Integration
3. Connection Server
4. Content Categorizer
5. Report Parser
6. Web Parts for Microsoft Sharepoint

Documentation and Online Help are available in English only and have not been localized into any other language

Lanugage Code	Language
EN	English
FR	French
ES_ES	Spanish
PT_BR	Brazilian Portuguese
DE	German
IT	Italian
JA	Japanese
KO	Korean
CH_CN	Chinese Simplified
CH_TW	Chinese Traditional
DT	Dutch