# Support Matrix Micro Focus Dimensions RM

Software version 12.9



Document release date: December, 2021

## Contents

This document provides the latest hardware requirements, supported environments, and technologies for Dimensions RM.

Contents	
System Requirements	3
Operating Systems	4
Databases	5
Application Servers	6
Java Technologies	6
Web Browsers	7
Directory Servers	7
Mail Servers	7
Third Party Integrations	8
Micro Focus Product Integrations	9
License Managers	
Language Support Server Upgrade	

#### **System Requirements**

This section describes the Dimensions RM recommended hardware specifications.

#### Hardware

The Dimensions RM hardware setup depends on the type of use and the expected number of concurrent users. The following table provides scaling recommendations for optimal server configuration.

Type of use	Description	Recommended configuration
Extreme	Continuous use by very large enterprise sized teams 100,000s of artefacts More than 200 concurrent users	<ul> <li>RM server farm and database (cluster):</li> <li>RM server: 6 cores + 0.1 x # of users, 6 GB + 48 MB x # of users RAM</li> <li>Database server: 6 cores + 0.15 x # of users, 6 GB + 64 MB x # of users RAM</li> <li>Total numbers for entire server farm</li> </ul>
Неаvy	Continuous use by enterprise sized teams 10,000s of artefacts Up to 200 concurrent users	<ul> <li>Scale up with additional CPU/RAM or separating RM server and database server:</li> <li>RM server: 12-core CPU, 16–24 GB RAM</li> <li>Database server: 16-core CPU, 24–32 GB RAM</li> </ul>
Moderate	Frequent use by medium-sized teams 1000s of artefacts Up to 100 concurrent users	<ul><li>Single system with all components:</li><li>12-core CPU</li><li>16–24 GB RAM</li></ul>
Light	Occasional use for small projects 100s of artefacts Up to 50 concurrent users	<ul><li>Single system with all components:</li><li>4-core CPU</li><li>8–12 GB RAM</li></ul>

For more details on scaling and optimizing the Dimensions RM hardware, see the Dimensions RM Architecture whitepaper.

## **Operating Systems**

-((

The following table lists operating systems supported by this version of Dimensions RM.

Operating system	Version	Certified	Supported	Comments
MS Windows	10, 64-bit, x64	$\checkmark$	$\checkmark$	Client
IVIS WINDOWS	11, 64 bit, x64		$\checkmark$	Client
	2019, 64-bit, x64	$\checkmark$	$\checkmark$	Server
MS Windows Server	2016, 64-bit, x64	$\checkmark$	~	Server
	2012 R2, 64 bit, x64		~	Server
Virtual machines and containers			~	Server, client; VMs and containers are generally supported, provided they have dedicated resources.

## Databases

The following table lists databases supported by this version of Dimensions RM.

Database	Version	Certified	Supported	Comments
	19c	$\checkmark$	$\checkmark$	
	18c		~	
Oracle	12.1.0.x RAC		~	
	12.1.0.x		~	
	XE		~	Limited performance, administration functions and sizing
	2019	$\checkmark$	~	
	2017		~	
MS SQL Server	2016		~	
	Express 2019		~	Limited performance, administration functions and sizing
	Express 2017		~	Limited performance, administration functions and sizing
PostgreSQL	13.x	$\checkmark$	~	
Amazon RDS			$\checkmark$	

## **Application Servers**

The following application servers are required for this version of Dimensions RM.

Application server	Version	Certified	Supported
Apache Tomcat	9.0	$\checkmark$	$\checkmark$

Certified indicates that this is the primary test platform. The platform functions normally, and defects will be fixed.
 Supported indicates that the platform should function normally and defects will be fixed.

## Java Technologies

The following Java software is supported with this version of Dimensions RM.

Software	Version	Certified	Supported
Java Runtime	11.0	$\checkmark$	$\checkmark$

#### **Web Browsers**

The following browsers are supported with this version of Dimensions RM.

Browser	Version	Certified	Supported	Comments
Firefox		$\checkmark$	$\checkmark$	
Google Chrome		$\checkmark$	$\checkmark$	
Microsoft Edge	Edge Chromium	$\checkmark$	$\checkmark$	



Certified indicates that this is the primary test platform. The platform functions normally, and defects will be fixed. Supported indicates that the platform should function normally and defects will be fixed.

#### **Directory Servers**

The following directory servers are supported with this version of Dimensions RM.

Directory Server	Version	Certified	Supported	Comments
	2019	$\checkmark$	~	LDAP Interface only
Microsoft Active Directory	2016		$\checkmark$	LDAP Interface only
	2012		~	LDAP Interface only
Microsoft Azure AD		$\checkmark$	$\checkmark$	

Certified indicates that this is the primary test platform. The platform functions normally, and defects will be fixed.
Supported indicates that the platform should function normally and defects will be fixed.

### **Mail Servers**

The following mail servers are supported with this version of Dimensions RM.

Browser	Version	Certified	Supported	Comments
SMTP			$\checkmark$	

# **Third Party Integrations**

The following third party integrations are supported with this version of Dimensions RM.

3 <sup>rd</sup> Party Products	Version	Integration Type	Certified	Supported	Comments
Atlassian Jira	4.6 and higher		$\checkmark$	~	
	9.6.1	Import	$\checkmark$	~	
IBM Doors	9.6	Import		~	
	9.5	Import		~	
IBM Rational Rhapsody	8.4	Plugin		~	
Matlab Simulink	12b	Plugin		~	
	Office 365	Import		~	
Microsoft Excel	2019	Import	$\checkmark$	~	
MICTOSOTT EXCEL	2016	Import		~	
	2013	Import		~	
Microsoft Project	2010	Import	$\checkmark$	~	
	Office 365	Import		~	
Nd: ano a oft Maria	2019	Import	$\checkmark$	~	
Microsoft Word	2016	Import		~	
	2013	Import		~	
Sparx Systems	15.2	Plugin	$\checkmark$	~	
Enterprise Architect	14.1	Plugin		~	
Tasktop Sync	4.x			~	

## **Micro Focus Product Integrations**

The following third party integrations are supported with this version of Dimensions RM.

Micro Focus Products	Version	Integration Type	Certified	Supported	Comments
Dimensions CM	14.5.3	CM-RM (Point to Point)	$\checkmark$	~	
	3.4	PC-RM (Point to Point)	$\checkmark$	~	
Prototype Composer	3.3	PC-RM (Point to Point)		~	
	3.2.1	PC-RM (Point to Point)		~	
SBM	11.8	SBM-RM Integration	$\checkmark$	~	
SDIVI	11.7.x	SBM-RM Integration		~	
Silk Central	20.5	MF Connect	$\checkmark$	$\checkmark$	
MF Connect	4.4.1	Connector	$\checkmark$	$\checkmark$	
	15.0		~	~	requires prerequisites for using OTA API with 64 bit application https://softwaresupport.s oftwaregrp.com/doc/KM0 3119576
Quality Center	12.6			~	requires prerequisites for using OTA API with 64 bit application https://softwaresupport.s oftwaregrp.com/doc/KM0 3119576
	12.5			~	requires prerequisites for using OTA API with 64 bit application https://softwaresupport.s oftwaregrp.com/doc/KM0 3119576

#### **License Managers**

The following license managers are supported with this version of Dimensions RM.

License Managers	Version	Certified	Supported	Comments
SLM	2.3.0	$\checkmark$	~	Will be dropped in 2022.
AutoDass	11.6	~	~	Currently only SLM licenses can be created via SLD.
AutoPass	11.5		~	Currently only SLM licenses can be created via SLD.

Certified indicates that this is the primary test platform. The platform functions normally, and defects will be fixed.

#### Language Support

The following languages are supported in this version of Dimensions RM.

Language Support	Web	Client Applications	Comments
English	$\checkmark$	$\checkmark$	
Brazilian Portuguese	$\checkmark$		
Chinese (Simplified)	$\checkmark$		
Chinese (Traditional)	$\checkmark$		
German	$\checkmark$		
Japanese	$\checkmark$		
Spanish	$\checkmark$		



Web indicates language is supported in the Dimensions RM web application.

Client Applications indicates that the language is supported by client applications, e.g. RM Manage, Class Definition, RM Import.

#### Server Upgrade

The following versions of Dimensions RM servers can be upgraded to this version.

Server Version	Certified	Supported	Comments
Dimensions RM 12.8.1	$\checkmark$	$\checkmark$	
Dimensions RM 12.8		$\checkmark$	
Dimensions RM 12.7.1		$\checkmark$	
Dimensions RM 12.7		$\checkmark$	

Certified indicates that this is the primary test platform. The platform functions normally, and defects will be fixed. Supported indicates that the platform should function normally and defects will be fixed.

For details on how to upgrade Dimensions RM, see the following documentation:

- Dimensions RM Installation Guide
- Dimensions RM Administrator's Guide

#### Send us feedback



Let us know how we can improve your experience with the Support Matrix. Send your email to: <u>docteam@microfocus.com</u>