

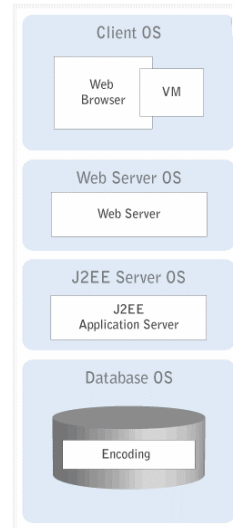


Kalido Master Data Management

Kalido MDM consists of a set of components that are deployed in a multi-tier configuration. Each component has specific software and hardware requirements.

Kalido MDM Workbench is a Kalido MDM API toolkit that provides developers access to a Kalido MDM hub and allows them to manage master data within a custom-built web application.

It is a separately licensed component with some specific requirements. Contact your Magnitude Software representative for more information on how to acquire Kalido MDM Workbench.



Kalido MDM 11 *64 bit OS and Database*

Web Server *Platforms*

Windows Server 2012 R2
Windows Server 2016

Components Oracle Java 8

Application Server *Platforms*

Windows Server 2012 R2
Windows Server 2016

Components
Microsoft .NET 4.6
Microsoft IIS 8 or higher
Oracle Java 8

Database *64 bit Databases*

Oracle 11gR2, 12cR2 and 19c
Microsoft SQL Server 2014
Microsoft SQL Server 2016

64 bit High Performance Platforms Oracle Exadata

Client

Windows 8.1 Pro and Windows 10 Pro Platform running:

Microsoft Edge
Google Chrome
Mozilla Firefox
Oracle JVM 1.8 or AdoptOpenJDK 8

Kalido MDM Workbench *Requirements*

Kalido MDM release 11*	Visual Studio 2015
Oracle JVM 1.8 or AdoptOpenJDK 8	ASP .NET MVC 5
IIS 8	Microsoft Edge
Microsoft .NET 4.6	Google Chrome
	Mozilla Firefox

* Kalido MDM Workbench developer workstations require access to DLLs in the Kalido MDM program folders, and access to a fully configured Hub. However, unless you use a local Hub, the Kalido MDM services do not need to be running on the developer workstations.