Hardware and OS Recommendations



Version 4.2 onwards, October 2015

Below is a guide on Hardware and OS recommendations for Opmetrix. Our recommendation is to install Opmetrix on the same server where ERP software is installed.

On Premise (behind your firewall)

	Windows 7	Windows 8	Windows Server 2008 R2	Windows Server 2012
Supported Versions	Ultimate (for scheduled tasks)	Professional	Std, Enterprise, SBS	Std, Enterprise
CPU	2.4 GHz Multi Core	2.4 GHz Multi Core	Multi Core	Multi Core
RAM	4 GB	8 GB	8 GB	8 GB +
Available Hard Drive Space	50GB	50GB	50GB +	50GB +
Mobile Devices	10 or Less	10 or Less	11 or More	11 or More
Download Bandwidth	5Mb	5Mb	10Mb	10 Mb +
Upload Bandwidth	1 Mb	1Mb	10Mb	10Mb

Hosted Server / VPS / Cloud

	Windows Server 2008 R2	Windows Server 2012
Dedicated Memory	4GB	4GB +
Dedicated Disk space	50GB +	50GB +
Mobile Devices	Any Number	Any Number
Bandwidth	30MB +	30MB +

Hardware and OS Recommendations



Version 4.2 onwards, October 2015

Database Alternatives

MySQL		Microsoft SQL Server	
Included	Yes	No	
Version	5.6	Standard Edition 2008 (2012 Recommended)	
Admin	Managed by Opmetrix	Provided by Customer	
Min OS	Windows 7 and Higher Windows Server 2008 and Higher	Windows Server 2008 Windows Server 2012 (Preferred)	
Location	Same server as Opmetrix CMS	Same server as Opmetrix CMS	

Server Software Locations

	Single Server	Multiple Server	Opmetrix Cloud
ERP / Master Data	On Premise Server 1	On Premise Server 1	On Premise Server 1
Opmetrix CMS	On Premise Server 1	On Premise Server 2	Opmetrix Cloud
Opmetrix Database	On Premise Server 1	On Premise Server 2	Opmetrix Cloud
Bridge Location	n/a	On Premise Server 1	On Premise Server 1
Product Images	On Premise Server 1	On Premise Server 1	On Premise Server 1
Sales Exported To	On Premise Server 1	On Premise Server 1	On Premise Server 1