

System Requirements

QlikView Version 11.2 SR18

Lund, Sweden, November 2018

Authored by QlikTech International AB

QlikView Desktop	32-bit (x86)	64-bit (x64)
Operating system	Windows 7	Windows 7 x64
	Windows Server 2008	Windows 8.1 x64
		Windows 10
		Windows Server 2008 x64 Edition
		Windows Server 2008 R2
		Windows Server 2012
		Windows Server 2012 R2
Processor	Intel Core Duo or higher recommended	Intel Core 2 Duo or higher recommended
Memory	4 GB minimum. Depending on data	4 GB minimum. Depending on data
	volumes more may be required. ¹	volumes more may be required. ¹
Disk space	250 MB total required to install	300 MB total required to install
Security	Microsoft Active Directory	Microsoft Active Directory
	NTLM	NTLM
	Third-party security ²	Third-party security ²

Browser support	AccessPoint QlikView Portal	QlikView for Internet Explorer	QlikView Ajax Client
Internet Explorer 11	V	√	V
Microsoft Edge latest	V		V
Firefox latest	1		√
Safari latest	V		√
Google Chrome latest	√		√
Mobile Safari latest	$\sqrt{}$		V
Android Phones & Tablets (Chrome browser latest)	V		Android 5.0 -
Good Browser	$\sqrt{}$		√

QlikView Server	32-bit (x86)	64-bit (x64)
Platform	Windows 7 ³	Windows 7 ³
	Windows Server 2008	Windows 8.1 ³
		Windows 10 ³
		Windows Server 2008 x64 Edition
		Windows Server 2008 R2
		Windows Server 2012
		Windows Server 2012 R2
		Windows Server 2016
Processor	Intel Core Duo compatible or higher recommended	Multi-core x64 compatible processors
Memory	4 GB minimum. Depending on data	4 GB minimum. Depending on data
	volumes more may be required. 1	volumes more may be required. 1
Disk space	450 MB total required to install	450 MB total required to install
Security	Microsoft Active Directory	Microsoft Active Directory
	NTLM	NTLM
	Third-party security ²	Third-party security ²
Web server	QlikView web server	QlikView web server
	Microsoft IIS 7	Microsoft IIS 7, 7.5, 8 or 8.5
Management console	Microsoft Internet Explorer 11	Microsoft Internet Explorer 11
	Microsoft Edge latest	Microsoft Edge latest
	Firefox latest	Firefox latest
	Google Chrome latest	Google Chrome latest
.NET framework	4.5 or higher	4.5 or higher

QlikView Publisher ⁴	32-bit (x86)	64-bit (x64)
Repository database	Native XML	Native XML
	SQL Server 2005, 2008, 2012 or 2014	SQL Server 2005, 2008, 2012, 2014 and 2016

QlikView web parts for use with Microsoft SharePoint®4	32-bit (x86)	64-bit (x64)
Microsoft SharePoint	SharePoint Server 2007	SharePoint Server 2007
	SharePoint Server 2010	SharePoint Server 2010
	SharePoint Foundation 2010 (WSS 4.0)	SharePoint Foundation 2010 (WSS 4.0)

QlikView web parts for use with Microsoft SharePoint is only supported for in memory data fields and objects using these fields. It is not supported for direct discovery fields and objects using the direct discovery fields.

Please note that QlikView web parts cannot be used with SharePoint 2013, see QlikView Workbench section.

QlikView Workbench ⁴	32-bit (x86)	64-bit (x64)
Microsoft Visual Studio	Visual Studio 2010	Visual Studio 2010
	Visual Web Developer 2010 Express	Visual Web Developer 2010 Express
	Edition	Edition
		Visual Studio 2012
		Visual Studio 2013
		Visual Studio 2015
Sharepoint 2013 and 2016	A new proxy(Qproxy) to be used with SharePoint has from QV11.2 SR5 been	
	included with the QlikView Workbench installer	

QlikView Workbench is only supported for in memory data fields and objects using these fields. It is not supported for direct discovery fields and objects using the direct discovery fields.

- 1 QlikView is an in-memory analysis technology; memory requirements for QlikView products are directly related to the quantity of data being analyzed.
- 2 Third-party security requires QlikView Server Enterprise Edition.
- 3 Recommended for development and testing purposes only.
- 4 QlikView Publisher, QlikView web parts for Microsoft SharePoint*, and QlikView Workbench are additional licensed modules of QlikView Server. They are installed by applying a license to a QlikView Server. QlikView web parts for Microsoft SharePoint* and QlikView Workbench require QlikView Server Enterprise Edition.