

Recommended System Requirements for Xacta Continuum

The following specifications are what Telos® recommends for optimal performance of the application. Additionally, Telos® recommends multi-CPU servers and additional RAM.

Client Specifications

MS Office	MS Office 2007 or greater ¹
PDF	Adobe Acrobat Reader 8.0 or higher ¹
Browser	Internet Explorer 10, Firefox 24.5 or above and Google Chrome 51.0.2704.84 or above (TLS 1.0 and JavaScript enabled)

Xacta® Continuum and Xacta® Detect Servers

Basic Deployment (Up to 2,000 assets)

Components	Application Server	Database Server
Xacta Continuum	Quad core processors (2.6 GHZ processors) or faster	Quad core processors (2.6 GHZ processors) or faster
	8GB RAM (4 GB allocated to JVM)	8GB RAM
	200GB Hard Drive	300 GB Hard Drive
	MS Windows Server 2008 x64 Edition / 2012 x64 Standard	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c
Xacta Detect Server	Quad core processors (2.6 GHZ processors) or faster	Quad core processors (2.6 GHZ processors) or faster
	8GB RAM (4 GB allocated to JVM)	8GB RAM
	100GB Hard Drive	200 GB Hard Drive
	MS Windows Server 2008 / 2012 (x64 recommended)	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c

Enterprise Deployment (2,000 – 10,000 assets)

Components	Application Server	Database Server
Xacta Continuum	Quad core x64 processors (2.6 GHZ Processors) or faster	Quad core x64 processors (2.6 GHZ Processors) or faster
	20 GB RAM (14 GB allocated to JVM)	32 GB RAM
	300GB Hard Drive	Two 500 GB Hard Drives totaling 1TB
	MS Windows 2008 x64 Edition / 2012 x64 Standard	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c
Xacta Detect Server <i>(Recommend no more than 4,000 agents per Detect Server)</i>	Quad core processors (2.6 GHZ processors) or faster	Quad core processors (2.6 GHZ processors) or faster
	8GB RAM (4 GB allocated to JVM)	8 GB RAM
	200GB Hard Drive	300 GB Hard Drive
	MS Windows Server 2008 / 2012 (x64 recommended)	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c

Enterprise Deployment – Very Large Implementations (VLDB) (Greater than 10,000 assets)

Components	Application Server	Database Server
Xacta Continuum	Quad core x64 processors (2.6 GHZ Processors) or faster	Quad core 16 CPUs x64 processors (2.6 GHZ Processors) or faster
	20 GB RAM (14 GB allocated to JVM)	256 GB RAM
	2 TB Hard Drive	Two 4 TBD Hard Drives on RAID 10 (high speed disks recommended)
	MS Windows 2008 x64 Edition / 2012 x64 Standard	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c
* It is recommended that high-volume customers work with Telos representatives to determine the hardware specifications which will best support their usage.		
Xacta Detect Server <i>(Recommend no more than 4,000 agents per Detect Server)</i>	Quad core processors (2.6 GHZ processors) or faster	Quad core processors (2.6 GHZ processors) or faster
	8GB RAM (4 GB allocated to JVM)	8 GB RAM
	200GB Hard Drive	300 GB Hard Drive
	MS Windows Server 2008 / 2012 (x64 recommended)	MS Windows Server 2008/2012 or Unix
		MS SQL Server 2008/2012/2014, Oracle 11g/12c

Xacta® HostInfo™

This is a family of host-specific software used for security-relevant configuration information collection and assessment. HostInfo™ can be run as a one-time executable or installed as an agent to support Continuous Assessment.

Platforms Supported	MS Windows 7 / Windows Server 2008 / 2012 Fedora 18 and above, Solaris 10 / 11, Redhat enterprise server 5
----------------------------	---

Notes:

¹ MS Office (Word and Excel) and Adobe Acrobat Reader are required on client systems for viewing of published documents.