

IntelliSpace Portal Enterprise

Concerto Engine Technical Specifications

To provide a high level of reliability, IntelliSpace Portal Enterprise Engine runs over the VMware® High Availability cluster model. This solution can be purchased as a off the shelf hardware and software solution or deployed over your existing VMware® infrastructure.

A typical implementation of IntelliSpace Portal Enterprise solution usually comprises one engine and two (or more) IntelliSpace Portal application servers. The number of servers to be deployed depends on the number of concurrent users, the number of physical locations, and network characteristics (available bandwidth and latency) across sites.

Minimal requirements

Server software requirements

VMware® cluster model is required (vSphere 5.1 - 6.5)

Each Virtual Machine shall have High Availability enabled

Enterprise software engine

CPU - 6 cores of 2.3 Ghz (or more)

RAM - 12GB

NIC - at least 1GBps

Storage space is divided into two local disks with no network attached storage:

- · drive C with 95GB minimum OS
- · drive D with 300GB minimum storage

Windows Server 2012 (English Local)

Latest Microsoft Security updates

NET framework 3.5 full

12GB page file is required (preferred on drive D)

IntelliSpace Portal software server

CPU - 12 cores of 2.5 Ghz or more (recommended is 2.9 GHz)

RAM - 32GB

NIC - at least 1GBps

Storage space is divided into two local disks with no network attached storage:

- · drive C with 95GB minimum OS
- · drive D with 500GB minimum storage space up to 5TB

Windows Server 2012 (English Local)

Latest Microsoft Security updates

NET framework 3.5 full

32GB page file is required (preferred on drive D)

Client software requirements

Operating systems should be: Windows 7, 8, 8.1, 10 and NET framework 5.5.2 or higher

ISP shall be added to the firewall exception list

For more information about IntelliSpace Portal Enterprise solution contact your local account manager.

