

The logo for Fusion UDM Premium by vxl software. It features the text "Fusion UDM Premium" in a white sans-serif font, with "vxl software" in a smaller font below it, separated by a double-headed arrow symbol. The logo is positioned on a bright pink triangular background that points towards the center of the page.

Fusion UDM Premium
vxl software

Product Capability Whitepaper

Server Sizing and Scalability

This document applies to Fusion UDM Pro & Premium

This document is aimed at helping you size your server environment for hosting Fusion UDM Pro or, its Premium version within your datacenter. The data below are provided as examples and the figures may vary depending on your particular circumstances and the settings you deploy for functions such as heartbeat interval and inventory synchronization. Your experience using the product will enable you to further refine the examples provided.

| | |
|---|--|
| <p>Up To 1000 Single Server</p> | <p>Up to 1000 Devices - All Management Suite Services Hosted on One Server CPU: Intel Xeon Dual Core or Intel i7 Quad Core 64-bit processor RAM: 6 GB min Network Adapter: Gigabit Network adapter HDD Sizing: 250 GB of free disk space on 7.2K RPM or faster drives or arrays Heartbeat: 150 seconds Database: Microsoft SQL Express, Microsoft SQL</p> |
| <p>Up To 2000 Single server</p> | <p>CPU: Intel Xeon Quad Core 64-bit processor RAM: 8 GB min Network Adapter: Gigabit Network adapter HDD Sizing: 250 GB of free disk space on 7.2K RPM or faster drives or arrays Heartbeat: 300 seconds Database: Microsoft SQL Express, Microsoft SQL</p> |
| <p>Up To 6000 Distributed Server</p> | <p><i>Server 1 - The IIS Server</i> CPU: Intel Xeon Quad Core 64-bit processors RAM: 16GB Min Network Adapter: Gigabit Network adapter HDD Sizing: 250 GB of free disk space on 7.2K RPM or faster drives or arrays Heartbeat: 900 seconds</p> <p><i>Server 2 - The Database Server</i> CPU: Dual Intel Xeon Quad Core 64-bit processor RAM: 32 GB Min Network Adapter: Gigabit Network adapter HDD Sizing: 500 GB of free disk space on 7.2K RPM or faster drives or arrays Database: Microsoft SQL</p> |

| | |
|--|--|
| <p>Up To 10000 Distributed Server</p> | <p><i>Server 1 - The IIS Server</i> CPU: Intel Xeon Quad Core 64-bit processor RAM: 32GB Min Network Adapter: Dual Bonded Gigabit Network adapters 250 GB of free disk space on 7.2K RPM or faster drives or arrays Heartbeat: 1600 seconds</p> <p><i>Server 2 - The Database Server</i> CPU: Dual Intel Xeon Hexa Core 64-bit processor RAM: 64 GB Min Network Adapter: Dual Bonded Gigabit Network adapter HDD Sizing: 1TB of free disk space on 10K RPM or faster drives or arrays Database: Microsoft SQL</p> |
| <p>Up To 20000 Distributed Server</p> | <p><i>Server 1 - The IIS Server</i> CPU: Intel Xeon Quad Core 64-bit processor RAM: 32GB Min Network Adapter: Dual Bonded Gigabit Network adapter HDD Sizing: 250 GB of free disk space on 7.2K RPM or faster drives or arrays Heartbeat: 3000 seconds</p> <p><i>Server 2 - The Database Server</i> CPU: Dual Intel Xeon Hexa Core 64-bit processors RAM: 64 GB of RAM Network Adapter: Dual Bonded Gigabit Network adapter HDD Sizing: 2TB of free disk space on 10K RPM or faster drives or arrays Database: Microsoft SQL</p> |
| <p>20000 +</p> | <p>For Fusion UDM installations of this size and larger we recommend obtaining further tuning assistance from VXL Professional Services or one of our Valued Expert Solutions Providers.</p> |

The heartbeat value is provided in seconds for the higher number of devices of the range. The ratio [Heartbeat delay in Seconds] / [number of devices] shall not exceed 0.15.

Microsoft SQL Express 2012 has a 10 gigabyte database size limitation. If this limitation is reached, the server will not function properly and the database will no longer be able to write more data. It is possible that each agent could use as much as 1 megabyte or more during its lifecycle, so take great care to monitor the disk usage and upgrade to a full version of SQL prior to reaching the 10 gigabyte limit.

About VXL Software

VXL Software is a global company, with offices in Asia, Europe and the USA. VXL Software is a division of VXL Instruments. Established in 1976, VXL is a global leading manufacturer of thin-, zero- and cloud-client devices. VXL Software has locations in the USA, UK, France, Germany, the United Arab Emirates, India and Singapore. VXL Software's Americas Group is headquartered in Houston, Texas. The European headquarters is in Manchester. VXL Software's development team, and the Asia Pacific headquarters, are based in Bangalore, India.

Web: www.vxlsoftware.com

E-mail: sales@vxlsoftware.com

Americas

403 Corporate Woods Drive, Magnolia, TX 77354, USA
Tel: +1 877 242 7801

Europe

Carrington Business Park, Manchester Road,
Manchester. M31 4DD, UK
Tel: +44 (0) 161 775 4755

United Arab Emirates

1610, Tiffany Tower, Cluster 'W', Jumeirah Lake Towers,
Dubai, UAE
PO Box : 337111
Tel: +971 4 4508361

India

4th Floor, Kimatrai Building, 77/79, Maharshi Karve Marg,
Marine Lines(E), Mumbai - 400002, India
Tel: +91 (0) 22 42203100

Asia Pacific

167, Jalan Bukit Merah, # 06-12(SR-25) The Connection II,
Singapore -150167
Tel: +65 6278 8180



All trademark logos, including Microsoft Windows, Windows Embedded, Windows Phone, Linux, Android, Apple OS X and iOS are acknowledged - and remain the property of their respective owners in the US and/or other countries.