



infomedika
Enterprise Wide Information Systems

**POWERFUL
RELIABLE
AND BETTER
THAN EVER!**



SYSTEM REQUIREMENTS

WinPharm System Requirements 1-4 Users

WinPharm Database Server System Requirements

- Microsoft SQL Server 2012 Express Edition or above
- The supported operating systems are Windows 10, Windows Server 2012 R2, **Windows Server 2016**, Windows Server 2019
- For 32-bit systems an Intel or compatible Dual Core processor, 2 GHz or faster
- For 64-bit systems a 1.4 GHz or faster Dual Core processor
- 8 GB or more Memory
- RAID1 recommended

WinPharm Workstation

- The supported operating systems are Windows 10
- For 32-bit systems an Intel or compatible processor, 2 GHz or faster
- For 64-bit systems a 1.4 GHz or faster processor
- 4 GB Memory

WinPharm System Requirements 5-9 Users (*) WinPharm

Database Server System Requirements

- Microsoft SQL 2012 Workgroup Edition or above
- The supported operating systems are Windows Server 2012 R2, **Windows Server 2016**, and Windows Server 2019
- 64-bit 1.4 GHz or faster Dual processor recommended
- 16 GB or more Memory
- RAID5 recommended

WinPharm System General Requirements 10+ Users (**)

WinPharm Database Server System Requirements

- Microsoft SQL Server 2012 Standard Edition or above
- The supported operating systems are Windows Server 2012 R2, **Windows Server 2016**, and Windows Server 2019
- 64-bit 1.4 GHz or faster Quad Core processor recommended
- 16 GB or more Memory

WinPharm Interface Server System Requirements (Recommended)

- The supported operating systems are Windows Server 2012 R2, **Windows Server 2016**, and Windows Server 2019
- 64-bit 1.4 GHz or faster Dual processor recommended
- 8 GB or more Memory
- RAID1 recommended

WinPharm Terminal Services Server System Requirements (Recommended)

- The supported operating systems are **Windows Server 2016**, and Windows Server 2019
- 64-bit 1.4 GHz or faster Quad Core processor recommended
- 16 GB or more Memory
- RAID1 recommended

* - Requirements are additional to those stated above

** - Specific recommendations to meet your existing hardware, network and workload are available upon request