

# ReDoc 7

## Hardware Requirements 1-9 user(s)



The following are *minimum* hardware specifications, and were tailored to allow for the use of new hardware. Please contact us for hardware recommendations more specifically tailored for your setting, network infrastructure, and number of users. In general, performance of ReDoc Suite can best be enhanced by additional memory on both the workstations and server, and with fast (high RPM) hard drives on the server.



### WorkStation Requirements

- Windows XP Professional SP2, Windows Vista Business or greater
- Pentium Processor or compatible, 2 GHz min
- 1 gig RAM
- Monitor with XGA Resolution (1024x768)
- 2+ gig of free hard disk space
- High Speed Internet Access (For installation, auto updates and support)

### Server Requirements

Server requirements are dependent on the number of users. The specifications below are based on 1-9 users.

- Windows 2000 Server, Server 2003 Standard or higher (*Small Business Server is supported if Terminal Services is NOT needed*)
- SQL Server 2005 SP2 (*See below*)
- Pentium Processor or compatible, 2.5 GHz or better
- 2 gig Ram
- Monitor with XGA Resolution (1024x768)
- 10+ gigs free hard disk space
- Internet Access/CD-Rom Drive (For installation, auto updates and support)  
(Recommended)
- Backup hardware & software

### Microsoft SQL Server

*\*Microsoft SQL Server is required; below are the supported version/editions.*

- Microsoft SQL Server 2005 Express Edition® SP2  
*You will be able to download Microsoft SQL Express directly for free in conjunction with installing ReDoc 7*
- Microsoft SQL Server 2005 SP2 Standard Edition or higher ~ recommended for 10+ users  
*To purchase this version contact your local Microsoft reseller*

- **Microsoft .NET Framework 2.0 is required on all servers and workstations**
- If tablet PC's are used via terminal services, **MS Windows 2003 OS** must be used for handwriting recognition and other unique features of the Windows XP Tablet Edition OS.
- Terminal Services or Citrix are recommended for any WAN or low bandwidth connections and for wireless devices depending on environmental conditions.

### Printer Recommendations

LaserJet Printers

**PLEASE NOTE: THESE VERSIONS ARE NOT SUPPORTED**  
Windows Vista Home (any edition), Windows 2000® and older version of Microsoft Windows®