

# Caseaccess Hardware Specifications

## Caseaccess Server

Mirada will individually recommend server specifications to ensure suitability based on environment and number of concurrent users. This table is for guidance only.

Item	Minimum Specification	Recommended Specification
Processor	Quad-core Xeon @ 2.5GHz or equivalent	2 x Quad Core Xeon or equivalent 3.0GHz
Memory	8GB RAM	Depends on number of users
Disk	500 GB	1TB to 2TB (RAID-1 or RAID-5)
Operating system	Windows Server 2008 R2, SP1	Windows Server 2008 R2, SP1

Caseaccess offers online viewing using RDP to view the 3D data. For this, a fast network is recommended with an end-to-end connection speed of 100Mb or 1Gb and low latency. Slower network speeds (for example, under 10Mb) for referrer access will significantly decrease performance and are recommended to use the Caseaccess download option.

Caseaccess requires a secure network – users must access from a local network or use a VPN.

## Client Workstation

Caseaccess offers users the ability to download data and view it locally. The following table provides a guideline specification for these workstations.

Item	Guideline Specification
Processor	Intel i5 or equivalent
Memory	4GB RAM
Disk	160GB. 10GB available for system. 7200 RPM
Graphics	128MB graphics card, DVI
Display	Single 1680x1050 flat panel
Mouse	2-button + wheel
Keyboard	US or UK keyboard
Operating system	Windows XP (32-bit) or Windows 7 (32-bit)