



**Bulletin No:
TSB-062310-2**

General PC Support: Minimum PC Specification to host VRM

VRM® case management software application is designed to run under the Windows® operating system. The VRM application is key to the IRI solution for demanding interview applications providing a streamlined user interface to create case files and index all video interview sessions.

IRI can provide complete system packages including a built to spec host PC's with all software and documentation files installed and configured prior to shipping.

If existing PC hardware is to be considered and or new user provided PC hardware is being purchased to host the VRM application the minimum suggested hardware specification details must be considered.

VRM Application Host Minimum Suggested PC Specifications

CPU	Intel Dual Core E5400 / AMD x2 4400+ Intel Core i3 / i5 optional
System Memory (RAM)	2 GB / 3GB if shared with Graphics Adapter
Graphics Adapter	256 MB minimum 512 MB Suggested PCI E
Operating System	Windows® XP Pro SP2 or better, Vista Pro 32 bit. Windows 7 Pro 32 bit
Hard Disk Drives OS / Software	OS & Software drive 250Gb SATA

VRM Application Host Minimum Suggested PC Specifications

**Interview
Recorder
Inc.**

**Bulletin No:
TSB-062310-2**

Hard Disk Drive Local Data Storage DVD Temp Volume	500Gb to 1 Tb SATA
Optical Drive DVD-RW / CD-RW	DVD+/- RW SATA
Network Interface	100/1000Mb
Audio	Standard local PC speakers for live monitoring and session playback

DVD and CD output requirements and considerations.

- 1. VRM operates with both internal and externally mounted DVD writers.**
- 2. VRM DVD Data* authoring is compatible with both DVD-R and DVD+R media Re-writable media will produce system errors this is by design.**
- 3. VRM Data DVD's require a PC for playback under the included DV (Digital Video) player application.**
- 4. Video watermark authentication is only possible in the DV player window.**
- 5. VRM CD authoring is compatible to CD-R only**
- 6. Long term data storage on optical disks may benefit from archival grade recordable media.**