



## Metron 5.0 PC System Requirements – Minimum

Below are the minimum requirements for the MetronDVM software to operate but may not display images at the speed and image quality you might need.

Operating System	Windows XP Pro or Windows Vista Business (32-bit)
Graphics System and Monitor	Minimum requirement of 1024x768 pixel display with fonts at “normal” 96 DPI. Preferred is 1280x1024 or greater.
RAM	Minimum 1 GB for Windows XP Pro and minimum 2GB for Windows Vista Business.
Disk Space	To install Metron 5.0, the computer should have about 100 MB of disk space. Additional room will be needed for the images.
Internet Connection	High speed Internet connection availability is required on any computer that will be running the Metron 5.0 product. The internet connection is critical for training & support. Also, Metron 5.0 can send images electronically to a remote radiologist; this is not possible without an Internet connection.

## Metron 5.0 PC System Suggested Configuration

Below are the suggested performance requirements for the MetronDVM software.

Operating System	Windows XP Pro or Windows Vista Business (32-bit)
Graphics System and Monitor	Suggested monitor selection is at least 20 inches wide, max resolution of 1600 x 1200 / 60 Hz, image contrast ratio – 800:1, and response time of 16 ms. Video card should have separate memory of 512 MB.
RAM	Computers running Windows XP will perform best with at least 2 GB of RAM and Windows Vista will perform best with at least 4 GB RAM.
Disk Space	Consider 80 GB disk as the minimum to avoid needing a larger disk later.
Processor Speed	Metron 5.0 will typically perform better on newer/faster computers. Computers that are older have slower processor speeds. Use the fastest computer you can afford, to help maximize the speed/efficiency of the Metron program and your overall image processing/viewing experience.