

Cisco WAN Manager (StrataView Plus) 8.4, 8.5, and 9.1 Hardware Requirements

Contents

[Introduction](#)

[Prerequisites](#)

[Requirements](#)

[Components Used](#)

[Conventions](#)

[Hardware Requirements](#)

[Introduction](#)

This document explains the hardware requirements for Cisco WAN Manager (CWM) 8.4, 8.5, and 9.1.

[Prerequisites](#)

[Requirements](#)

There are no specific requirements for this document.

[Components Used](#)

This document is not restricted to specific software and hardware versions.

[Conventions](#)

Refer to [Cisco Technical Tips Conventions](#) for more information on document conventions.

[Hardware Requirements](#)

- Up to 5 desktops with up to 5000 connections on Ultra 1 Model 170E or Sparc 20 Model 151s:24-bit graphics256M RAMTwo 2GB disksCD-ROM drive1/4-inch QIC tape driveSolaris 2.5.1
- Up to 10 desktops with up to 25,000 connections on Ultra 2 Model 1300s:Single 300-Mhz processor24-bit color graphics512M RAMTwo 4GB disksCD-ROM drive1/4-inch QIC tape driveSolaris 2.5.1
- Up to 10 desktops with up to 50,000 connections on Ultra 2 Model 2300s:Dual 300-Mhz processors24-bit color graphics512M RAMTwo 4GB disksCD-ROM drive1/4-inch QIC tape driveSolaris 2.5.1
- Up to 10 desktops with up to 100,000 connections on Ultra 2 Model 2300s:Dual 300-Mhz processors24-bit color graphics1GB RAMTwo 4GB disksCD-ROM drive1/4-inch QIC tape driveSolaris 2.5.1

- Up to 40 desktops with up to 200,000 connections on Enterprise 4000s
At least four processors
24-bit color graphics
1GB RAM
Two 4GB disks and disk array
CD-ROM drive
1/4-inch QIC tape drive
Solaris 2.5.1

Note: For every additional CWM desktop, 8Mbytes of RAM is required beyond the standard recommendation.