



StormWatch™ Intrusion Prevention System Requirements

StormWatch is the industry-leading Intrusion Prevention solution for servers and workstations from OKENA. Unlike Intrusion Detection Systems, StormWatch blocks malicious activity before damage is done. Its proactive protection stops not only known attacks like the NIMDA worm, but also stops never-before-seen attacks.

The following system resources are required to install and run StormWatch v3.1.

Hardware Requirements:

To run the **StormWatch Management Console** on your Windows 2000 server system, the requirements are as follows:

Component	System Requirements	Comments
CPU	Intel Pentium 500 MHz or higher	Uni-processor and dual processor systems are supported.
Memory	Windows 2000 - 256 MB minimum	
Disk Space	1 GB or higher	The StormWatch Management Console requires 200MB. It is suggested that you maintain another 1 GB of free space for the configuration and event database.
Network	Single NIC interface	Multihomed systems are not supported.

- Pager alerts require a Hayes Compatible Modem. See the OKENA *StormWatch Configuration Guide* for alert configuration details.

To run the **StormWatch Intelligent Agent** on your Windows XP, Windows 2000 or Windows NT 4.0 servers and desktop systems, the requirements are as follows:

Component	System Requirements	Comments
CPU	Intel Pentium 200 MHz or higher	Uni-processor and dual processor systems are supported.
Memory	Windows XP - 128 MB minimum Windows 2000 - 128 MB minimum Windows NT 4.0 – 64 MB minimum	
Disk Space	15 MB or higher	This includes program and data.
Network	Ethernet (10/100/Gigabit), or Dial-up	Maximum of 64 IP addresses supported on a system.

To run the **StormWatch Intelligent Agent** on your Solaris 8 servers, the requirements are as follows:

Component	System Requirements	Comments
CPU	UltraSPARC 500 MHz or higher	Uni-processor and multi processor systems are supported.
Memory	256 MB minimum	
Disk Space	15 MB or higher, VFS-compatible file systems	This includes program and data.
Network	Ethernet (10/100/Gigabit)	Maximum of 64 IP addresses supported on a system.

