



Keene Controls Management



Keene Detention Sensor Capabilities

	Agent	Windows Sensor	Hardware Sensor	Primetime Appliance
Local Services				
Antivirus, CPU, Disk, Log Analysis, Memory, Process, Veritas	☐			
TCP Connectivity Metrics				
Connectivity, Citrix®, DNS, FTP, HTTP(s), IMAP, NNTP, POP, SMTP, SQL (TCP), SSH, Telnet, Terminal Services (TCP), VNC		☐	☐	☐
Syslog & SNMP Traps				
Firewall services, Security Logs, IDS			☐	
SNMP Metrics				
CPU**, Disk**, Ethernet Errors, Frame Relay, Generic SNMP, printers, Process**, server hardware (RAID, fans etc.), SWAP**, Traffic		☐	☐	
VoIP Metrics				
VoIP metrics				
WMI Metrics				
Application Compliance, AD, CPU*, Disk*, Exchange, IIS, ISA, License Compliance, Memory*, Patch Level, Process*, SQL, Terminal Server		☐		

* Requires Windows 2000/2003/XP, ** requires servers running Net-SNMP Agent, *** requires routable IP address

NOTE: Keene Detention appliance may conduct TCP testing only if the device being tested is network routable from the Keene Detention appliance.

The Central Server monitors network (TCP -based) services for devices that have an assigned public IP address.

Agents are platform-specific software programs that remotely monitor local system information. The agent software resides on the device to monitor its local services, such as CPU, disk, process etc.

Hardware Sensors are dedicated network monitoring appliances that monitor network (TCP-based) services, SNMP metrics and Syslogs. These are typically used when devices are located behind firewalls. Hardware Sensors cost \$XXX USD.

Windows Software Sensors monitor WMI (Windows Management Instrumentation), network (TCP -based) services, and SNMP.

For further details about Certified Hardware please refer to www.aim-us.com

AIM Remote Monitoring

AIM Maintains a network operation center that monitors and manages your IT and security infrastructure 24x7. The Center is designed specifically for IT service and support and plays an integral role in effective IT management. The result: IT Management you need, when you need it.



Agents available for:
 Windows@
 2000/2003/XP/VISTA/NT
 Novell@ 5.1 SP 5 and Newer
 Novell 6.0SP2/SP3/SP4e
 Novell 6.5 SP 1a

Sun Solaris™ 8/9 for SPARC@
 Suse@ LINUX Professional 9.1
 Red Hat@ Linux 7.1 x86
 Red Hat Linux 7.2 x86
 Red Hat Linux 7.3 x86
 Red Hat Linux 9.0 x86
 Red Hat Linux ES 3.0

Network Hardware Sensor Specifications
 Intel@ Celeron™ Processor 700MHz or better
 128 MB RAM

20 GB hard drive
 Intel 865G chipset

Windows Sensor Specifications
 Windows 2000/2003/XP/Vista
 MBSA installed

500 MB free disk space

Sensor Licensing			
Type	Devices	Linux	Windows
Network	250	□	□
Workgroup	25	—	□