InfraStruXure® Central

Available in three appliance platforms: Up to 525 devices, up to 2,025 devices, up to 4,025 devices



An IT-ready, scalable monitoring system that collects, organizes, and distributes critical alerts, surveillance video and key information, providing a unified view of complex physical infrastructure environments from anywhere on the network.



Available in three appliance platforms

InfraStruXure Central enables an efficient way for organizations to monitor their company-wide multivendor physical infrastructure: power, cooling, security, and environment.

Real-time monitoring, user-defined reports and graphs, and instant fault notification and escalation enable quick assessment and resolution of critical infrastructure events that can adversely affect IT system availability.

This centralized repository of critical information can be accessed by multiple users from anywhere on the network, creating a consolidated view of the physical infrastructure.

The platforms can grow with changing business needs through additional device licenses and add-on surveillance, capacity management and change management modules.



2007 Best of FOSE Winner in the Data Manager Software Category



InfraStruXure[®] Central Options

Technical Specifications	InfraStruXure Central Basic	InfraStruXure Central Standard	InfraStruXure Central Enterprise
Device Support (1 node = 1 IP address)	Up to 525 devices	Up to 2,025 devices	Up to 4,025 devices
NetBotz Appliance Surveillance Support	Up to 15 appliances	Up to 125 appliances	Up to 250 appliances
Capacity Manager Support	Up to 20 racks	Up to 100 racks	Up to 200 racks
Change Manager Support	Up to 1,000 IT Assets	Up to 5,000 IT Assets	Up to 8,000 IT Assets
Multi-vendor SNMP Support	Yes	Yes	Yes
Client System & Web Browser Prerequisites			
Operating System	Microsoft® Windows® 2000 SP4, XP SP2, Server 2003, Vista or Red Hat Enterprise Linux 5.x (32-bit platforms only)	Microsoft® Windows® 2000 SP4, XP SP2, Server 2003, Vista or Red Hat Enterprise Linux 5.x (32-bit platforms only)	Microsoft® Windows® 2000 SP4, XP SP2, Server 2003, Vista or Red Hat Enterprise Linux 5.x (32-bit platforms only)
CPU Speed	1 GHz or better AMD/Intel processor	1 GHz or better AMD/Intel processor	1 GHz or better AMD/Intel processor
System Memory	512MB RAM	512MB RAM	512MB RAM
Screen Resolution	1024 x 768	1024 x 768	1024 x 768
Browser Requirements	The browser must be JavaScript [®] enabled, Mozilla Firefox [®] version 1.5.0.6 or higher, Netscape Navigator version 8.2, Microsoft Internet Explorer [®] version 7.0	The browser must be JavaScript [®] enabled, Mozilla Firefox [®] version 1.5.0.6 or higher, Netscape Navigator version 8.2, Microsoft Internet Explorer [®] version 7.0	The browser must be JavaScript [®] enabled, Mozilla Firefox [®] version 1.5.0.6 or higher, Netscape Navigator version 8.2, Microsoft Internet Explorer [®] version 7.0
Communications & Storage			
On-board RAM & Data Storage	1GB/160GB available for data storage	2GB/250GB available for data storage	4GB/1TB available for data storage
Protocols	DNS,HTTP,HTTPS,SMS, SMTP,SSL,TCP/IP	DNS,HTTP,HTTPS,SMS, SMTP,SSL,TCP/IP	DNS,HTTP,HTTPS,SMS, SMTP,SSL,TCP/IP
Network Interface Connections	RJ-45 10/100/1000 Base-T	RJ-45 10/100/1000 Base-T	RJ-45 10/100/1000 Base-T

