



Intransa Security Server Standard Features

Intransa Security Servers are available in either 1 or 2U configurations for easy rack mounting or pedestal for non rack installations. All are Intransa VDMR™ Ready, able to offer unlimited IP storage capacity expansion as needed, when needed with Intransa Storage Appliances.

Pedestal Security Server Standard Features

- Intel® Quad-Core Xeon® high performance 5600 Series CPUs
- 2TB or 4TB raw storage via SATA-II hot-swap video drives
- Single OS & application offload disk
- Preloaded Microsoft Windows 7 OS, optional upgrade to Windows Server 2008 R2 OS
- (1) VGA/DVI/HDMI port, 2560x1600 max resolution
- (2) 1GbE ports

1U Security Server Standard Features

- Intel® Quad-Core Xeon® high performance 5600 Series CPUs
- 2TB mirrored RAID-1 protected, SATA-II video data storage (4TB raw capacity)
- Dual, redundant OS & application offload disks & hot-swap power supplies
- Preloaded Microsoft Windows 7 OS, optional upgrade to Windows Server 2008 R2 OS
- (1) VGA port with standard graphics
- (2) 1GbE ports, or optional upgrade to (4) 1GbE & (2) 10GbE ports
- Rack mount rail kit

2U Security Server Standard Features

- Intel® Quad-Core Xeon® high performance 5600 series CPUs
- 6-12GB RAM video cache/memory
- SATA-II video storage, or select mix of SAS live video & SATA-II video archive storage for maximum performance needs
- Dual, redundant OS & application offload disks & hot-swap power supplies
- Dual, redundant hot-swap power supplies
- Preloaded Microsoft Windows Server 2008 R2 OS
- (1) VGA port with standard graphics, 1280x1042 max resolution
- (2) 1GbE ports, or optional upgrade to (4) 1GbE
- Rack mount rail kit



Pedestal Models	Features
SR810	<ul style="list-style-type: none"> • (1) or (2) Intel® Quad-Core Xeon® 2.4GHz 5600 Series CPU, 6-12GB RAM video cache/memory • 2TB or 4TB raw storage available
1U Models	Features
SR950	<ul style="list-style-type: none"> • (1) Intel® Quad-Core Xeon® 2.4 or 2.66GHz 5600 Series CPU, 6-12GB RAM video cache/memory • 1280x1042 max resolution VGA graphics, optional upgrade to (2) 1GbE ports & (2) 10GbE
SR960	<ul style="list-style-type: none"> • (2) Intel® Quad-Core Xeon® 2.4 or 2.66GHz 5600 Series CPUs, 6-12GB RAM video cache/memory • 1280x1042 max resolution VGA graphics, optional upgrade to (2) 1GbE ports & (2) 10GbE
2U Models	Features
SR1020	<ul style="list-style-type: none"> • (1) or (2) Intel® Quad-Core Xeon® 2.4GHz 5600 Series CPUs • 10TB RAID protected SATA-II raw video data storage (9TB available with RAID 5, 8TB with RAID 6) OR • 20TB RAID protected SATA-II raw video data storage (18TB available with RAID 5, 16TB with RAID 6)
SR1020-2	<ul style="list-style-type: none"> • (1) or (2) Intel® Quad-Core Xeon® 2.4GHz 5600 Series CPUs • 4 x 300GB RAID protected SAS raw live video storage • 12TB RAID protected SATA-II raw video data archive storage (10TB available with RAID 5, 8TB with RAID 6)



Intranse VideoAppliance™ Maximum Choice Quick Reference

Intranse VideoAppliance™ Maximum Choice Security ViewingStations

Powerful Intranse ViewingStations are ideal for a wide range of demanding video surveillance, video analytics, industrial video & other physical security needs.

Models	Features
VS10	<ul style="list-style-type: none"> • (1) Intel® Quad-Core Xeon® 2.4GHz 5600 Series CPU, 6GB RAM video cache/memory • High performance 1GB RAM Radeon HD6870 graphics with (2) DVI, (1) HDMI, & (2) MiniDisplay ports, maximum 1-4 monitors, 2560 x 1600 resolution
VS20	<ul style="list-style-type: none"> • (2) Intel® Quad-Core Xeon® 2.4GHz 5600 Series CPUs, 6GB RAM video cache/memory • Maximum performance 2GB RAM Radeon HD6950 graphics with (2) DVI, (1) HDMI, & (2) MiniDisplay ports, maximum 1-4 monitors, 2560 x 1600 resolution

Both ViewingStations include preloaded Microsoft Windows 7 OS, and feature an internal 500GB OS & application offload disk, with optional mirrored drive for data protection. Fast CD/DVD read/write drive, and a 665W AC power supply (100-240V, 50-60Hz, 10-5 Amp) are also included. Both feature (2) 1GbE network ports. ViewingStations are delivered in a compact & quiet mini-tower pedestal design, with locking access door. Keyboard & mouse included. Optional rack shelf kit available.



Intranse ViewingStations are in compact mini-tower pedestal footprints
Intranse Security Servers are available in either mini-tower pedestal footprints or 1 or 2U rack mount configurations



CERTIFIED APPLICATIONS - For all Intranse platforms, select your choice of certified physical security application software, with dozens of the industry's leading video management, access control, PSIM or video analytics software applications to choose from. And hundreds of other applications & products have also been tested and certified jointly with their manufacturers. Unlike untested, general purpose IT hardware, the Intranse Technology Labs certification program ensures reliable performance & risk free integration with Intranse platforms & a wide range of physical security products and applications.

▪ Detailed specifications can be downloaded at <http://www.intranse.com/technology/archequip-spec.php>.

Award Winning Solutions to Physical Security Needs

We're very pleased that the Intranse VideoAppliance™ family is both customer-proven around the world & the recipient of numerous awards from leading publications, industry associations & trade shows. Altogether, the message is the same: **Intranse VideoAppliance™ is the smart choice for video surveillance.**

