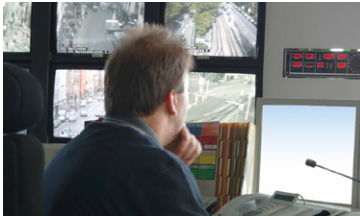




Intransa VideoAppliance™

Maximum Simplicity



- Easy to order, installer-ready modular appliances
- Save money, slash equipment costs, eliminate support challenges, & reduce energy use
- Simplified & optimized for any size physical security project, hassle free and operational in just minutes
- Leverage patented Intransa VDMR™ software technology to ensure non-stop, long term operation
- Select from dozens of preloaded, advanced Media Kit software choices for the industry's most popular video surveillance, access control, analytics & PSIM, ready to initialize & run, with hundreds more pre-certified with their manufacturers
- Leverage the industry's leading IT hardware, optimized & fully integrated with Intransa's VDMR™ software for the demands of physical security

Intransa VideoAppliance™ is easy to order & install, and shrinks both initial and ongoing project costs...

STEP 1



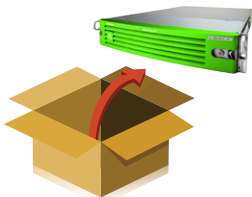
We make it easy to select the best Intransa VideoAppliance™ for your project. Call an Intransa expert at **1.866.446.8726** toll free (International calls +1.408.678.8600), email sales@intransa.com, or click **"Configure an Appliance"** at www.intransa.com. Or you may call your preferred Intransa Authorized Distributor for assistance. It's your choice.

STEP 2



Order the appliance model that's the best fit for your project needs. Top selling combo configurations are available for quick shipment from Intransa Authorized Distributors. When needed, build-to-order configurations are also available.

STEP 3



When the Intransa VideoAppliance™ combo arrives in a few days, simply unpack it and install in your rack with the included hardware kit. Plug in the power, and connect to the IP network. You can purchase an optional monitor, keyboard and mouse to use, or supply our own. Then just turn it on, and let the appliance set itself up from there.

STEP 4



In less than 5 minutes, the Microsoft Windows sign-on screen appears. You do not have to authenticate your copy of Windows; Intransa has done that for you already. Simply enter the supplied system password, and the *Intransa VideoAppliance™ Certified Green Tree* screen will appear.

STEP 5



When you order an advanced Intransa Media Kit with your choice of certified physical security software, just plug it into the USB port, and it will automatically load. Enter your authorization key (*purchased separately from the software vendor*) when prompted, and configure as per manufacturer recommendations.

STEP 6



Standard Intransa VideoAppliance™ models are now ready to run. For Multi-Mode appliances, click on the Intransa VDMR™ icon in the system tray to switch to another mode, which provides additional Windows environments for more physical security applications to be run.



Intransa VideoAppliance™

Maximum Simplicity All-in-1 Appliance Solutions



- Built-in, automatic protection against lost video and data, ensuring non-stop operation with advanced RAID protection & redundant, hot-swap components:
 - SATA-II &/or SAS video & data recording drives
 - Microsoft Windows OS & security application offload drives for maximum performance/recording capacity
 - Power supplies
- Leverage security-tuned Windows OS environments
- Choice of standard VGA graphics for system set up (with remote viewing elsewhere), or enhanced DVI & HDMI graphics for local viewing
- All the processor power and memory needed, with choice of single or dual Intel® Quad-Core Xeon® 5600 Series 2.4GHz CPUs, & 6 or 12GB RAM memory

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

Intransa VA1020 Server/Storage Appliance

- Ideal for most security project needs, with maximum ease of installation & simplified operation
- Choice of recording capacity:
 - 10 or 20TB SATA-II high performance, high capacity raw storage
 - 1.2TB SAS maximum performance recording & 12TB SATA-II archiving raw storage
- Intransa VideoAppliance™ Services Application software for simplified system management & ongoing operation
- Modular capacity growth as needed, with Intransa Storage Appliance modules

Intransa VA320 Multi-Mode Server/Storage Appliance

- Ideal for reducing equipment needs & costs, from multiple servers & supporting storage to a single, compact device
- Choice of recording capacity:
 - 10 or 20TB SATA-II high performance, high capacity raw storage
- Intransa VDMR™ Technology, including:
 - **VSA Multi-Mode Support** to replace multiple commodity server & storage systems with a single appliance (Duo- & Tri-Mode choices standard)
 - **Video Stream Optimization** for smooth video recording & playback, & eliminating disk fragmentation & resulting frame loss
 - **VSA Storage Manager** leverages advanced IP-SAN technology for improved storage performance and operation
 - **VSA System Center** to easily manage multiple Intransa appliances as a single device
 - **Video Stream Director** to automatically manage multiple IP networks for camera, storage & management or viewing networks
- Grow recording capacity as needed, up to 96TB of raw storage, with affordable, modular VA Expanders

Each appliance supports a wide range of IP Standard, Megapixel & HD cameras for video surveillance projects

Use the [online configurator](http://www.intransa.com) on www.intransa.com for specific project needs

Typical IP Camera support by VA45as Server Appliance Model	MJPEG @ 4CIF @ 30fps	MPEG4 @ 4CIF @ 30fps	H.264 @ 4CIF @ 30fps	H.264 @ 720P @ 30fps	H.264 @ 1080P @ 30fps	H.264 @ 3MP @ 15fps	H.264 @ 5MP @ 9fps
VA320 Duo-Mode, 1 CPU	1-20	1-60	1-56	1-46	1-23	1-24	1-15
VA320 Tri-Mode, 2 CPU	1-32	1-112	1-120	1-100	1-50	1-38	1-27
VA1020, 1 CPU	1-40	1-93	1-93	1-66	1-33	1-27	1-17
VA1020, 2 CPU	1-40	1-168	1-160	1-133	1-66	1-54	1-35

We make it easy.

Call or email us to get started...
www.intransa.com



Call us 1.866.446.8726 (+1.408.678.8600)



Email sales@intransa.com



Click "Configure an Appliance" at www.intransa.com

