

# How to How to Easily Deploy a Surveillance System



When you need to deploy a surveillance system, you shouldn't have to worry about the servers and storage that it runs on. That's the premise of the award-winning, customer proven Intransa VideoAppliance for physical security.

Intransa makes it easy for security practitioners to deliver successful projects. Instead of relying on general recommendations made by camera or VMS vendors for minimum platform requirements, leverage the easy, online Intransa configurator at [www.intransa.com](http://www.intransa.com).

We'll provide a complete configuration of server and storage hardware, either in a single, all-in-one solution for an average sized project, or an even more scalable modular configuration for larger and more demanding needs. Both are affordable, reliable and can grow as needed.

Intransa tests and certifies with leading manufacturers of VMS, access control, video analytics, PSIM and IP cameras in the Intransa technology labs. So we know how to optimize for the requirements of physical security applications, often better than the application vendor does.

Intransa appliances are installer-ready, right out of the box. That makes

for a simple installation, without requiring the extensive bench time needed for commodity servers and storage, integrating components, operating system, network connections, graphics cards, and storage systems, and then testing to make sure it all functions as a complete system instead of just a bunch of expensive parts. It also eliminates having to download the VMS software, or install from one or more cumbersome CDs or DVDs onsite or back at the office.

Each Intransa VideoAppliance is built with a proven, standard configuration that delivers known performance. The online configurator helps you pick the best model(s) for your project, making the risk of improper selection a thing of the past. It also ensures easier ongoing operation and better support since remote personnel already know how your system is configured by its model number alone. And with joint support from dozens of application vendors, you won't expe-



rience the finger pointing that can result when you install physical security software on commodity servers or storage either.

Of course, installing on Intransa also brings important benefits under the skin, including patented video and data management and retention (VDMR) software technology. VDMR includes VSA system center (for ongoing and remote management), VSOP (video surveillance optimization, for non-stop, frameloss-free long term recording), VSA energy manager (for energy savings of long term video by up to 70 percent), VSA tiered availability (for standard to HA data protection) and much more.



AWARD-WINNING, SIMPLIFIED AND AFFORDABLE  
PLATFORMS FOR TODAY'S PHYSICAL SECURITY



With thousands of installer ready Intransa appliances  
already sold, we're better than ever

**Simple ▪ Affordable ▪ Reliable ▪ Powerful ▪ Energy Saving**

- Patented Video and Data Management & Retention™ (VDMR™) software technology in every appliance simplifies installation, reduces equipment, slashes electrical consumption, and improves recording & playback reliability
- Modular appliances supporting risk-free integration from choice of hundreds of jointly certified security applications & products, with more than 3 dozen of the best available as preloads for near instant activation
- Affordable for small projects, yet scalable enough for the largest and most demanding video surveillance, video analytics, access control & PSIM deployments



© 2011 Intransa, Inc.



**Intransa, the VideoAppliance™ Company**

10710 N Tantau Avenue, Cupertino, CA 95014 USA

[www.intransa.com](http://www.intransa.com) ▪ [intransablog.com](http://intransablog.com) ▪ [sales@intransa.com](mailto:sales@intransa.com)

866.446.8726 (toll free) ▪ +1.408.678.8600 (international)

[www.securitysales.com/freeinfo/22318](http://www.securitysales.com/freeinfo/22318)