



For further information:
Tritech Associates Inc.
732.282.1444 or charlesberner@taisecurity.com

Intransa Sharable Security Platform



Reduce the cost of video surveillance, access control, life safety & other physical security solutions

Today's Physical Security Challenges

Physical security applications ranging from video surveillance, authentication, access control, life safety, physical security infrastructure management systems, video analytics, bio metrics, and infrastructure grow in importance every day. Unfortunately, the cost and integration challenges of deploying these applications is increasing also.

One popular trend has been to move away from the analog technologies of the past and deploy IP (Internet Protocol) based solutions. IP has a host of benefits, advanced new features, reduced cost, easier installation and administration, plus increased capacity and reliability. But IP has issues as well, since the possible solutions are many, and often security practitioners, consultants, and integrators don't have the time to become true experts in this new environment while selecting a complete solution to their needs.

The result is that security practitioners are often left with the task of integrating IP solutions from multiple vendors into a single, functional and effective system in order to enjoy the benefits the technology promises. Unfortunately, this is not always an easy task.

Many of these new solutions require a server platform, storage and access to the IP network in order to function. This can force the security practitioner, consultant, or integrator to learn and deploy multiple systems in order to meet the complete security requirement, and often installing conflicting or duplicate equipment. Many of these new technologies are unable to leverage existing analog technology at all, such as DVRs, cameras, software and cabling, leading to further cost and disruption to replace infrastructure.

The Intransa Sharable Security Platform

Intransa shared, external IP storage starts with as little as 2 terabytes (2TB) of RAID protected, hot swap retention capacity. For a video surveillance application such as edge recording, that's enough retention capacity for a few cameras for 30 days or more, or for one or more DVRs and NVRs. And Intransa solutions scale modularly when needed, up to 1,500TB of capacity. That's enough storage for years of retention with instant playback, for hundreds of DVRs and NVRs and thousands of cameras.

By leveraging the Intransa Sharable Security Platform (ISSP), physical security vendors are able to deploy their applications on Intransa's family of shared, external IP storage solutions. With this low cost and proven, open infrastructure, physical security applications can be deployed without the cost, complexity and potential conflict of multiple NVR, server and storage platforms while delivering all the benefits of IP. This makes deployment much easier, administration and support a breeze, and dramatically reduces both the initial and long term cost

For full details on the benefits of the ISSP, contact Intransa today.



Intransa, Inc.

2870 Zanker Road, MS 200, San Jose, CA 95134

T: 408.678.8600 • 866.446.8726

F: 408.678.8800 • www.intransa.com

Intransa StorAlliance Technology Labs

Intransa has extensive experience integrating physical security, imaging and IT products with our shared, external storage in order to deliver the best results for the security practitioner.

Nearly 100 applications have already been tested and certified after submission by their manufacturers and developers to the Intransa StorAlliance Technology Labs and its subsidiaries. Products carrying the Security-Grade IP Storage certification include video management systems, physical security information managers, life safety, access control, authentication, video analytics, network intercom, biometrics, compression and workflow systems. Also tested and certified were interfaces with diverse hardware including card readers, point of sale terminals, DVRs, NVRs, cameras, network devices and other infrastructure.

Since our spin-off from networking pioneer 3Com in 2001, Intransa has continued to believe in the power of standards. We are a supporter and sponsor of the Security Industry Association, ASIS International, the American Corrections Association, the Storage Networking Industry Association and its Green Initiative, and the Green Grid Organization.

Leveraging this extensive integration and standards experience, the Intransa Sharable Security Platform takes full advantage of the unmatched modular scalability, performance and reliability of the Intransa shared, external IP storage family. Should your application be running on the ISSP?



Think Outside the DVR

