

Scenario

Intel[®] Entry Storage System SS4000-E

Security Images and Records at Your Fingertips

Intel® Entry Storage System SS4000-E



The Security Industry Challenge

In recent years, awareness of the importance of security has increased worldwide. When security is breached and you need to build the history leading to the situation, limited tape capacity and slow access to data can be frustrating. Storing images and video and saving them for future reference currently requires that you store videotapes on site, in storerooms or offices. In addition to being a cumbersome storage system, data that is not centralized cannot be protected from unauthorized use or preserved for the long term.

Whether you conduct surveillance for a small business or an international corporation, your ability to store, share, and use saved images when needed is not only critical to your success, but to company safety, as well.



Eliminate Stacks of Video Tapes and Paper Files

With the Intel® Entry Storage System SS4000-E, the stacks of tapes previously stored on shelves or in storerooms are gone. A one terabyte Network Attached Storage device stores over 250 hours of high quality video and allows you to access and retrieve information more quickly than tape. This Network Attached Storage (NAS) device provides a convenient central location for all of your security content such as security video, retinal scans, and facial data.

Because images and files may also need to be kept for long periods of time, the SS4000-E protects your data against disk failure. Whether your staff is stretched to the limit or you are just too busy to remember to do backups of important files, the SS4000-E does this for you, and preserves the data and images until you need them.

Store More. Protect More. Save More.

Organizations today are inundated with data. From email and word processing to file retention and disaster recovery planning, this influx of data has resulted in an increased need for storage.

The Intel Entry Storage System SS4000-E is an intelligent network storage system for small office, medium office, and home network environments. Contact us today for more information.

For additional product-specific information, visit: www.intel.com/go/storagesystems/SS4000-E.htm For general storage product information, visit: www.intel.com/go/storagesystems

THE MARKETING MATERIALS AND CONTENT IN THIS DOCUMENT ARE PROVIDED AS EXAMPLES ONLY FOR ILLUSTRATIVE PURPOSES. YOU ARE RESPONSIBLE FOR DEVELOPING AND VERIFYING YOUR OWN MARKET-ING MATERIALS AND RELATED CLAIMS. INTEL MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PUR-POSE, NON-INFRINGEMENT OF INTELLECTUAL PROPERTY RIGHTS, OR ANY OTHER WARRANTY OTHERWISE ARISING OUT OF THE INFORMATION CONTAINED IN THIS DOCUMENT. INTEL ASSUMES NO RESPONSIBILITY FOR THE ACCURACY OF OR ANY ERRORS CONTAINED IN THIS DOCUMENT AND HAS NO LIABILITIES OR OBLIGATIONS WHATSOEVER FOR ANY DAMAGES ARISING FROM OR IN CONNECTION WITH THE USE OF THIS DOCUMENT, INCLUDING BUT NOT LIMITED TO ANY LIABILITY FOR ANY INDIRECT, SPECIAL, CONSEQUENTIAL OR INCIDENTAL DAMAGES.

Intel, the Intel logo, "Intel. Leap ahead,", and the "Intel. Leap ahead." logo are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Copyright ° 2006 Intel Corporation. All rights reserved. 0106/MS/AT/PDF Please Recycle 310881-001US

