

NetTransact

POS-Integrated Video Monitoring Loss Reduction Solution

Prevent Inventory Shrinkage and Streamline POS and ATM Fraud Investigation with Transaction-Linked, High-Quality Surveillance Video

OnSSI's NetTransact provides a total solution for preventing fraud and theft at points-of-sale and ATMs. By linking high-quality IP-video to individual transactions, store managers and security personnel can easily verify transactions and trace the source of inventory shrinkage, cash register skimming or ATM disputes.

One-Click Transaction Investigation Transaction data received by NetTransact from cash registers and ATMs is presented side-by-side with multiple-camera time-stamped video of the transaction.

Video of an individual transaction can be called by time/date, transaction, register or ATM number or free text; alternately, clicking on the video window will bring up the details of the transaction shown. Once located, transaction lines can be synchronously scrolled together with corresponding video. Video from any or all cameras can be investigated using NetTransact's advanced playback bus, with digital pan, tilt and zoom into recorded images. Video of transactions can be exported as tamper-proof database for court evidence transferable AVI files, or printed as still images.



NetTransact Remote Access via NetGuard-EVS

Instant access to any transaction at any store, with synchronous playback and PTZ into recorded images

Simple Setup NetTransact's administration application allows for quick linking between the POS or ATM and the IP-video system. Via NetTransact's all-graphical interface, users can create camera views and link them to cash registers or ATMs, select transaction data fields captured from the register's serial printer port, and create preset screen views to suit their needs.

Intelligent Video Delivery Authorized users can access NetTransact over the local area network at the retail location or bank, or over the Internet using the OnSSI NVR's dedicated web server. If needed, video of transactions can be viewed using OnSSI's NetPDA or NetCell portable viewers, over cellular or Wi-Fi connections.

OnSSI - The Most Trusted Name in IP-Video NetTransact operates as an add-on to OnSSI's NetDVMS, NetDVR and ProSight-SMB Network Video Recorders, which power thousands of surveillance deployments in a broad range of industries, including some of the largest financial and retail corporations worldwide.

NetTransact

POS-Integrated Video Monitoring Loss Reduction Solution

Continued



NetTransact Monitor

Easy access to transactions via free-text search and transaction event histogram.

The NetTransact Advantage

- Surveillance video is time-linked to POS/ATM transactions - click on transaction to retrieve video, or on video to retrieve transaction
- Integration with cash register/ATM through open interface supporting serial server, serial cable or IP protocol; accepts TCP/IP or serial ASCII
- Access to video by time/date, transaction, cash register/ATM or free text search
- Graphical interface for configuring camera views and linking cameras to transaction sources
- Simple editor for filtering and defining transaction fields received from register's serial port
- Universal hardware and camera support, including high-end megapixel cameras
- Multiple camera views can be assigned to each cash register or ATM



NetGuard-EVS Remote Video Client

Monitor and investigate up to 64 cameras per view from anywhere on the network

- Unlimited number of concurrent NetTransact operators, anywhere on the network
- Access via local or remote clients; video can also be accessed via NetPDA and NetCell portable clients over cellular & Wi-Fi
- Optional access via OnSSI's NetGuard-EVS advanced remote video client
- Automatic or peer-to-peer Push Live Video via NetMatrix (included with NetDVMS)
- Advanced playback investigation tools, including digital PTZ into recorded images and motion histogram
- Smart-search into recorded video using NVR's video motion detection
- Client-Server architecture using HTTP or TCP for communication
- SQL database for transaction data storage

Ordering information

NetTransact-Base
NVR add-on software license, required one per NVR server

NetTransact-1T
Transaction source license, required one per POS/ATM

SUP-NetTransact-Base
SUP-NetTransact-1T
Optional 1-Year Software Upgrade Plan (required for both Base and Source licenses)

NetTransact Clients (Viewers) are provided free for an unlimited number of operators.

Minimum hardware requirements

NetTransact Server:
XP Pro or Windows 2003 Server (.Net installed), 2.4 GHz Intel P4 (or equivalent), 512 MB RAM.

NetTransact Client (NetGuard-EVS plug-in or Viewer)
XP Pro, 2.4 GHz Intel P4 (or equivalent), 512 MB RAM, AGP or PCI-Express graphics card, 1280x1024 minimum resolution. .Net framework required for NetGuard-EVS plug-in.

Related products from OnSSI

NetDVMS
Large-scale, multi-site NVR and Camera Management system

NetDVR
Medium-scale, single-site NVR and Camera Management system

ProSight-SMB
Small-scale, single-server IP Video Surveillance platform



For more information, please contact:

On-Net Surveillance Systems, Inc. 222 Route 59, Suite 303, Suffern, NY 10901
PHONE 845-369-6400 **FAX** 845-369-8711 **WEB** www.onssi.com