Milestone XProtect Transact

improves profit margins with fraud detection that integrates POS or ATM data with digital video images of the transactions.

XProtect Transact from Milestone Systems is a powerful tool to track exception transactions linked with video recordings of the events in action: whether the problem is

with employees or customers, you can easily search and view the data from your transaction system together with video evidence to determine the cause.

VIDEO PROOF OF SUSPECT INCIDENTS

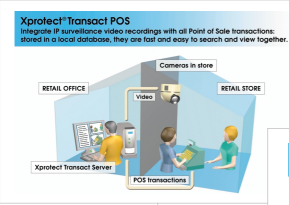
Until now, retailers and banks have had to search separate results from transaction systems and videotape surveillance to find evidence of fraud. But not any more! XProtect Transact provides a powerful tool for determining fraud by integrating digital video surveillance images with Point Of Sale or Automatic Teller Machine transaction data. Any designated person can quickly and easily find each transaction's details with the corresponding video images to determine the cause of exceptions.

Did the employee ring up the right amount for the products visible on the counter? Were all the items scanned at the register? Was a returned item handled properly? Was the employee discount given to a friend? If a stolen card was discovered to be in use, what did the customer look like?

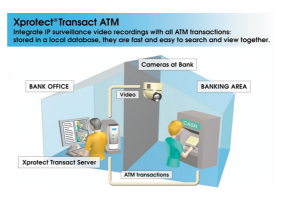
GAIN MONEY ON THE BOTTOMLINE

By managing the problems of fraud and theft pro-actively, the number one cause of financial loss in retail businesses can be reduced significantly. Suspicious transactions often are not innocent human error, but a systematic skimming of your cash and profits. Networked video surveillance acts as a deterrent to shoplifting, and XProtect Transact combines it with your transaction data to handle internal fraud, as well. Banks can also use it for surveillance of Automatic Teller Machine transactions.

XProtect Transact is an add-on product that takes advantage of the advanced functionality of XProtect Basis+, Professional or Enterprise – the best IP video software available today. Together, you get a total solution to handle your video surveillance for protection against theft, and integration with transactions for clear evidence of fraud.



Video recordings linked with each transaction provide evidence for determining fraud.



milestone

XProtect Transact

Milestone XProtect software is designed with open architecture, which lets you choose from the leading manufacturers' hardware.

FLEXIBLE AND USER FRIENDLY

XProtect Transact is simple to set up using the XProtect Basis+, Professional or Enterprise Administrator. With a graphical user interface for all functions, users can choose which cash register/ATM, or camera views they wish to see, and even set up pre-set screen views for quick references to the system.



EASY SEARCH AND FIND

One or two camera images are shown on screen at the same time as transaction receipt data. Click on transaction lines for linked video images, or click on images for transaction data. Search by date, time, transaction, register or ATM, also by free text. Scrolling transaction lines or images steps through sequences.

These screens show how the integrated transaction data from the POS system is combined for viewing with the camera images of the events, linked by time and date. Transactions can be sorted for reports or searched by any type you wish to configure in your company's security installation.



- Transactions are time-linked with video images of each register/ATM
- Transactions are displayed simultaneously with camera recordings
- Fast search on transactions by register/ATM, camera, date, time or free text
- Affordable add-on software to XProtect Basis+, XProtect Professional or XProtect Enterprise
- Operates via XPB+, XPP or XPE Recordings Viewer
- Integration with transaction system via serial server
- Compatible with any RS232 serial ASCII data source
- High resolution digital quality images
- Automatic archiving of all data for easy reference



MINIMUM SYSTEM REQUIREMENTS:

OS: Windows 2000, XP Pro, 2003.

CPU: Pentium III, 1GHz

RAM: 256Mbyte

Video card: AGP (1024x768) Video colors: True 24 bit

HDD: E-IDE (7200 rpm recommended).