

SAY Security Advanced Application Integration

IP-based integration with software transaction systems

Using SAY Security Advanced Application Integration software, connecting your CCTV system with your POS, ATM, or access control system is easier, more reliable, and cost effective. SAY Security uses Internet Protocol (IP) network technology to leapfrog the serial data integration products commonly used in the industry.



Why is Software Application Integration Superior?

Most Application integration products use serial Y-cables to passively “sniff” the serial data communications between the POS or electronic cash register and the receipt printer. Why is our advanced software integration technique a superior approach?

Easy to implement

Serial data connections require special hardware and cables, which differ based on register type. Consequently, field installation labor hours rapidly escalate out of control. By contrast, software integration is easy – simply plug the equipment into the store router, set up the IP addresses to match the store network, and watch your transactions flow! It’s that easy.

Cost effective

The special hardware required for serial data connections costs money—for each register in the store. Software integration is set up one time for the entire store, regardless of how many registers are ultimately connected.

See every event and transaction

If the cash drawer is open, will the alert show up on the receipt printer? If the cashier does not print a receipt, will the security system see the transaction? With software integration, each event and transaction is faithfully transmitted to the security system regardless of what happens on the receipt printer.

Real-time data collection

On an open ticket, will the deleted item or the discount coupon show up as they are entered into the register or only after the ticket is closed and the receipt printed? Serial data collection sees data only when the receipt prints, even if the receipt is printed minutes after the actual transaction! Software integration captures the transaction data in real-time, as the transaction is occurring. All events are captured in the video archive, perfectly synchronized with when they occurred.

Specifications

How to Order

Use the following table to correctly order the software parts required to integrate your POS, ATM, or access control system with a SAY Security server.

Transaction System	Data Capture Software (Install on any PC on store network)	Network Communication (Install with data capture software or with POS software when using POSVIDEO)	SAY Security v5.5 Server Upgrade (Software key for use with SAY Security v5.5 server)
Micros 3700, POSitouch, Documentor, Diebold ATM, Pixelpoint, Secura Key, ISONAS	POSWATCH	POSEXTCLNT	POSEXTSVC
Radiant T160, Aloha, Edge, IT Retail, IQ Series	POSVIEW	POSEXTCLNT	POSEXTSVC
POS Plus, Microsale, Diamond Touch, Future POS	N/A	POSVIDEO (One license per register)	POSEXTSVC



SAY Security Group USA LLC
520 E. Montford Ave
P.O. Box 294
Ada, Oh, 45810
Tel: 800.464.0831 ext. 118
Fax: 800.464.0832
contact: TugTaviano
email: tug@saysecurity.com
www.saysecurity.com

Product Features

- > IP or IP/serial hybrid data capture
- > Real-time data capture
- > Transaction filtering
- > Software text insertion in video archive
- > Local database storage for up to 30 days
- > Transaction search and retrieval
- > One click video archive search and retrieval
- > One click CD burn
- > Remote data search using client software
- > Real-time link to Enterprise Dashboard

Supported Systems

SAY Security supports an impressive and growing list of transaction systems, including:

ATM:

- > Diebold ATM

Access Controls:

- > Secura Key
- > ISONAS
- > IQ Series (PCSC)

POS:

- > Micros 3700
- > Radiant T160
- > POSitouch
- > Future POS
- > Documentor
- > Diamond Touch
- > Microsale
- > POS Plus
- > Edge
- > IT Retail
- > Aloha
- > IBM 4690
- > Pixelpoint

The list of supported systems grows on a regular basis. Check with your SAY Security sales representative for the latest information on supported products or to have support for your favorite transaction system developed.