

DS DataPoint Real-Time Loss Prevention Solution

INTEGRATE VIDEO SECURITY WITH TRANSACTIONAL DATA

Product Features

- Integrates Video Data with Intelligence Captured by Transactional Devices
- Versatile Integration Capabilities Provide an Integration Path for Many Third-Party Devices or Applications
- Real-Time Event Monitoring with Transactional Data Displayed Side-by-Side or Over Video
- Tabbed Work Area that Requires a Single Mouse Click to Switch Between Windows
- Flexible, In-Depth Search and Report of Transactional Data and Associated Video and Alarms
- Customized Search Parameters That Can Be Saved for Future Use
- 24/7 Remote Access to Live or Recorded Data
- Flexible Archiving Options on Local or Networked Storage Devices
- Industry-Standard Microsoft® SQL/MSDE Database
- TCP/IP and RS-232 Data Capture Methods
- Pre- and Post-Transaction Recording



DS DataPoint is an event- and alarm-management database engine that allows users to integrate video data with intelligence captured by transactional devices including cash registers, point-of-sale systems, ATMs, and alarm panels. From these third-party hardware devices or software applications, **DS DataPoint** receives input and produces output based on configured rules. In-depth searches, queries, and reports can be generated from the transactional data stored in the **DS DataPoint** database.

This unprecedented level of security integration gives users a single access point to critical data from all of these systems to better protect assets and aid in loss prevention efforts. By linking transactional data with associated video and presenting it in a visually integrated format, **DS DataPoint** helps security professionals make informed decisions.

The Pelco engineering team works with third-party hardware device manufacturers or software application providers to build a custom device driver to provide integration into Integral Digital Sentry® and DS ControlPoint. This provides the user with functionality specific to their application. This custom integration provides real-time monitoring capabilities of the device or application and the ability to conduct detailed data-mining functions.

To obtain a custom driver for your device, please contact your Pelco sales representative.

