

# SECURITY CENTER

## ADDING INTELLIGENCE TO SURVEILLANCE TECHNOLOGY



**H**eadquartered in Dallas, Texas, the Security Center has a distinguished history of leadership in the security industry for providing security systems and related products that meet the immediate and evolving needs of its customers. Since its founding in 1963, the privately held company's top priority has been to reduce the risks faced by financial institutions.

The Security Center leads the industry in the application of digital video technology to security systems. The company pioneered the use of multimedia software, PC hardware and network-based surveillance systems.

The IRIS® (Image Retention Information System) Digital Video System (DVS) is the prime example of the Security Center's ability to create advanced solutions. IRIS DVS is a flexible system that enables

financial institutions to capture, monitor and store high-resolution digital images at individual transaction points like teller windows, as well as key locations such as lobbies and ATM sites. Already working for numerous customers nationwide, IRIS DVS eliminates complicated, cumbersome, low-quality videotape systems and reduces the number of operators required to manage and monitor the system.

IRIS DVS is also a powerful security solution to reduce the risks faced by manufacturing, retail and service industries. It is a valuable asset for any enterprise that must achieve greater control over points of sale, workflow and inventory management, and a powerful ally in the fight against fraud and theft.

### The Security Center Timeline

- 1963 – Founded by W.E. Dozier
- 1968 – Expanded services to include bank alarm systems
- 1970 – Incorporated as The Security Center, Inc.
- 1972 – Added Zeiss optics into 35mm surveillance film cameras
- 1976 – Purchased 18,000 sq. ft. headquarters in Dallas, added automated film processing
- 1978 – Developed DOS programs for Bank Service
- 1984 – Achieved 38% market share of new charter bank construction in region
- 1990 – Engineered control systems for Turbo Transport System (issued patent #4,919,598)
- 1994 – Installed first IRIS Digital Video System
- 1996 – Added color image capabilities to IRIS DVS
- 1997 – Added fingerprint capabilities to IRIS DVS
- 1998 – Expanded to branches in Houston and San Antonio; developed automated ATM light monitoring and integrated into IRIS system capabilities
- 2000 – Added network capabilities to IRIS DVS
  - Issued U.S. Patents for Digital Video Storage #5,751,346 and Transaction Data Interface #5,751,345
- 2001 – Developed IRIS Access and IRIS Status Software
- 2002 – Introduced the first "Video Appliance" – *TOTALVISION 16* camera system
- 2003 – Received endorsement from the New York Bankers Association
- 2004 – Introduced *TOTALVISION 4*, a compact, streamlined 4 camera and data unit for ATMs and other applications
  - Expanded manufacturing into an additional 3,000 sq. ft. facility

### IRIS Digital Video Systems

10750 Forest Lane  
Dallas, Texas 75243  
(888) 451-4646  
Fax (214) 349-0482  
[www.DigitalVideocc.tv](http://www.DigitalVideocc.tv)

