

AVR

Security Systems

SINCE 1955

COMMERCIAL INDUSTRIES SERVED RETAIL STORES AND SHOPPING CENTERS

Security needs for the retail industry are vast – from shoplifting within a boutique to auto theft at a large-scale shopping center, from vandalism to unauthorized access. In addition to protecting property, customers should be safe when they shop and staff needs to feel secure as they work. The systems in place require protection both inside the stores or mall and the outside areas leading to them.

At AVR Security Systems, we understand the challenges faced by the retail industry and the need to secure the smallest hidden nooks to the wide-open areas. We view all aspects and design and/or manage a system to provide the best possible interior and exterior protection. Our expert team evaluates the unique requirements of each client and location, which can include one site or a center with many individual stores – and customizes a security system to minimize potential risks.

COMMON THREATS/CHALLENGES:

- Robbery/Theft
- Unauthorized Access
- Vandalism
- Critical Equipment
- Facility Management

COMMON SECURITY OPTIONS:

- On-Site Alarm System
- Multi-Site Video Surveillance
- Area-Controlled Security
- 24-Hour Alarm Monitoring
- Desktop Alarm Monitoring
- Access Control Systems
- Remote Surveillance
- Equipment Notification Systems
- Multi-Location Security Plan

For those with a security system currently in place, we review ways to improve efficiencies and manage costs as well as provide on-going maintenance and service.

As technology has evolved, so has the installation of more and more audio/video equipment within retail establishments. This can include IP video, HD video systems and megapixel cameras. From large LCD and LED screens and audio systems in open spaces to smaller video systems and DVD players within a boutique, the need to keep such equipment in working order is important. At AVR, the Audio Video Repair team offers a full range of maintenance programs and repair options for just such needs.