

# CCTV and Security System Network Diagram

Comprehensive CCTV and security systems integrate cameras, door entry systems, and alarm modules for complete surveillance. Fiber optic connections ensure high-speed data transmission between components in the system.



## System Overview

### Integrated Security Network Architecture

This comprehensive network diagram illustrates a sophisticated, multi-layered security and surveillance ecosystem designed for professional environments. The architecture seamlessly integrates wired and wireless surveillance cameras, advanced door entry systems, and alarm modules into a unified management framework. Utilizing high-speed fiber optic and structured cabling, the system ensures reliable data transmission and centralized control for enhanced facility safety.

## System Components

### Core Infrastructure

- Surveillance Cameras (Wired & Wireless)
- Door Entry Systems & Door Phones
- Alarm Modules
- Terminal & Expansion Units
- Telephone Modules
- Network Switches
- Optical Transceivers
- IP Converters

### Management Center Equipment

Digital Management Consoles, Monitoring Displays, Centralized Computer Systems

## Cabling Specifications

### Supported Cabling Standards

Cable Identifier	Usage Context
2-core Fiber Optic	High-speed backbone transmission
SYV75-5	Video signal transmission
RVVP6X0.5	Shielded signal cabling
RVV3X0.5	Power/Control cabling
RVV2X1.0	Power/Control cabling

## Technical Metrics

### Power Supply Ratings

**12 V**

Standard DC Voltage

**18 V**

High-Voltage DC Input

### Security Zone Capacity

- 8 Wireless Defense Zones
- 8 Wired Defense Zones