

Pelco-Certified Field Service Assistance

DIGITAL SENTRY® SYSTEM AND NETWORK CONFIGURATION

Product Features

- System Configuration
- Network Configuration
- System User-Specified Configuration



The security industry is requiring higher levels of complexity in video security systems, placing a more demanding burden on the system integrator. To help system integrators recognize income for this complex work, Pelco offers many services, including **Digital Sentry® certified field service assistance**, which may be resold to the end customer. All services are sold at dealer pricing and are discountable based on the system integrator's discount pricing.

System Configuration

Pelco **trained and certified field service** is available to assist the system integrator in configuring the hardware for optimum DS system performance in a closed DS-specific network (not including installation and cabling of the system). Service features include verifying proper video input levels and ground loops.

For shared networks, **trained and certified field service** is available to advise the system integrator in configuring the hardware for optimum DS system performance.

Network Configuration

Pelco **trained and certified field service** is available to assist the system integrator and IT professional in configuring the network for optimum DS system performance in a closed DS-specific network (not including installation and cabling of the system). Service features include verifying proper cabling.

For shared networks, **trained and certified field service** is available to advise the system integrator and IT professional in configuring the network for optimum DS system performance.

System User-Specified Configuration

Pelco **trained and certified field service** assists the system integrator with a final configuration of the DS system per the needs of the end customer. System configuration includes the naming of cameras, creating rights and privileges, setting up alarm configurations, configuring analytics profiles for specific cameras, configuring maps, and optimizing system performance. General operation of each DS component is checked and corrected as necessary.



GENERAL INFORMATION

PRICING

- All services are charged at a daily rate, with a one-day minimum.
- All prices are dealer discountable.
- Travel and expenses are charged separately based on actual costs, \$75 maximum per diem, and hotel stays at the going rate for the location for standard (3-star) hotels.

SCHEDULING

- Trips are based on schedules mutually agreed upon by Pelco and the system integrator. Advance notice is encouraged for best scheduling and lowest travel costs.
- Cancellations are subject to a 15% fee.
- Standard working hours, 8:00 A.M. to 5:00 P.M.

TERMS AND CONDITIONS

- Work is to be performed as outlined in this document.
- Final sign-off is required by the system integrator.
- Further maintenance of the system is the responsibility of the system integrator unless additional service is purchased.

SYSTEM INTEGRATOR RESPONSIBILITY

- Installation of all components of the system including UPS, network switches, and cameras.
- All cable routing and dressing of cables.
- All environmental conditions including air conditioning, cleanliness, and safety.
- A thorough understanding of the system performance requirements of the end customer.
- Arrange to have a trained (or certified when appropriate) technician on-site to assist the Pelco field service provider.

ORDERING INFORMATION

Use the following ordering codes to specify the desired Digital Sentry (D) field service (FS) package.

FSDSC	System Configuration
FSDNC	Network Configuration
FSDUC	System User-Specified Configuration

Pelco, Inc. Worldwide Headquarters:

3500 Pelco Way, Clovis, California 93612-5699 USA

USA & Canada Tel: (800) 289-9100 • FAX: (800) 289-9150

International Tel: +1 (559) 292-1981 • FAX: +1 (559) 348-1120

www.pelco.com

Pelco, the Pelco logo, and Digital Sentry are registered trademarks of Pelco, Inc.

Product specifications and availability subject to change without notice.

©Copyright 2009, Pelco, Inc. All rights reserved.