



## CyberSecure IPS

### Centrally Managed Infrastructure Protection System

Deployed worldwide to protect classified information requiring data shut-off and periodic alarm testing at every building.

### Disables Data by Stopping the Light

The CyberSecure IPS is the world's first all-inclusive secure infrastructure protection system capable of detecting intrusion attempts with integrated software and hardware controllers to disable data and determine the severity of each event in real time.

### AUTOMATES PERIODIC INSPECTIONS

The StopLight™ automates 100% of the periodic inspections associated with Alarmed Carrier PDS in any size building.

# CyberSecure IPS: StopLight™

*Prevents the Loss of Classified Data in Secure Infrastructures*

The need for access to classified information has grown exponentially over the last 10 years while the budgets and resources available to support such growth has steadily declined. Protecting classified information in large-scale government facilities and meeting the NSTISSI 7003 requirements for testing and inspecting secure infrastructures has become extremely challenging.

If you are one of the Information Assurance and/or Security Managers currently utilizing Alarmed Carrier PDS to secure classified information you're most likely finding it increasingly difficult to dedicate the necessary resources to maintain your secure networks.

CyberSecure IPS, LLC now offers solutions to many of the most common challenges facing the owners of Alarmed Carrier PDS systems today:

- ➔ Periodic Tests / Inspections
- ➔ Alarm Response Management
- ➔ Standard Operating Procedures
- ➔ Alarm Notification
- ➔ After Hours Alarm Responses
- ➔ Disturbance Severity
- ➔ Regional Management

The CyberSecure IPS (Infrastructure Protection System) is a complete, end-to-end Alarmed Carrier PDS solution comprised of industry leading hardware manufacturers and our own CyberSecure IMS (Infrastructure Monitoring System) software. CyberSecure IMS is a purpose built Alarmed Carrier PDS management software suite capable of managing Alarmed Carrier PDS facilities with one user up to an entire global network of Alarmed Carrier PDS with hundreds or even thousands of buildings.



### StopLight™ - Protects Classified Data



The flagship product of the Cyber Secure IPS is the StopLight™ Optical Interface for Alarmed Carrier PDS. The StopLight™ is a remotely configurable fiber optic panel designed specifically to integrate into large-scale Alarmed Carrier PDS facilities to enhance performance, reliability and security. The StopLight™ solves many of the day-to-day challenges currently facing customers who previously deployed Alarmed Carrier PDS and have experienced a reduction in resources.

### ➔ StopLight™ Features:

- ➔ Software Controlled Automated Periodic testing of up to 100% of the Alarmed PDS fibers.
- ➔ Software Controlled On/Off Switch per Port to disable classified data after hours.
- ➔ Automated / customized periodic test reports emailed out after each periodic test period.
- ➔ Capable of random scheduled testing at any periodic interval.
- ➔ Supports Single-Mode and Multi-Mode Fiber Interfaces
- ➔ Uses Micro Electro Mechanical System Technology to simulate fiber damage during testing
- ➔ Available in increments of 8 ports
- ➔ Centrally Managed by CyberSecure IMS

The StopLight™ reduces on-going maintenance costs and eliminates the need for physical resources to perform and document periodic inspections for any size building. It also simplifies alarm response management by having the ability to disable alarmed traffic after hours while continuing to monitor the Alarmed PDS network.



### CYBERSECURE IPS

551 Commerce Drive Suite B  
Upper Marlboro, MD 20774  
Toll Free: 1-844-653-1018  
International: 1-240-696-1311  
Email: sales@cybersecureips.com