

## SecurCommander<sup>™</sup>

### Security Management System

**SecurCommander<sup>™</sup>** is a security management system designed specifically for intrusion detection applications. By networking the detection sensors to a central server location, **Command, Control, Monitor, and Report** functions optimize system management and alarm response. The **SecurCommander** server-based intuitive graphical user interface can be accessed via web browser from any device within the VLAN environment. This platform enables users to monitor and manage events through a customizable case management plan. Users can be assigned site-specific and system-wide permissions based on their individual role.



**SecurCommander** provides advanced case management. Alarms of various types can auto-generate cases that provide notification, documentation, and alarm response instructions and messaging. **SecurCommander** can communicate critical information to mobile phones using SMS utilizing the Twilio<sup>®</sup> Platform.

#### Applications:

- Military
- Correctional
- Critical Infrastructure
- Industrial
- Multi-location sites requiring regionalization

**SecurCommander** is designed from the ground up to work with the Fiber SenSys product line, including Fiber Defender<sup>®</sup> and Terrain Defender<sup>™</sup>. Fiber SenSys sensors communicate directly over an IP network. IP relay modules support input/output requirements of dry contact sensors such as PIR or beam sensors. Additionally, **SecurCommander** provides network-level integration with several third-party VMS and ACS platforms.

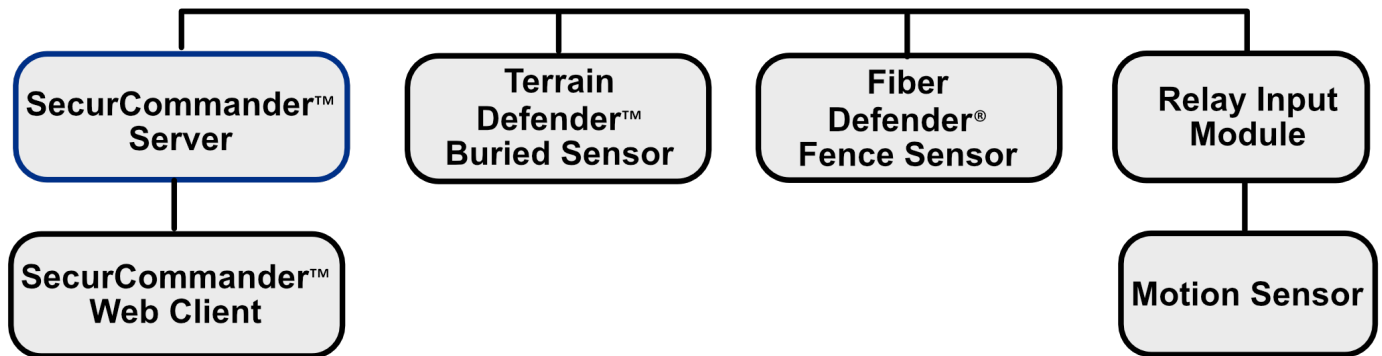
**SecurCommander** comes fully installed on a dedicated Windows<sup>®</sup>-based server.

For more information, contact us at  
[info@fibersensys.com](mailto:info@fibersensys.com)  
Tel: +1(503) 692-4430  
Toll free (US) +1(800) 641-8150  
[www.fibersensys.com](http://www.fibersensys.com)

## SECURCOMMANDER FEATURES AND BENEFITS

<b>Case Management</b>	Case management includes a process of identifying, recording, analyzing, monitoring, and resolving events such as alarms, tests, or equipment failures. It includes the collection of data for the adherence to the standard operating procedure and related communications.
<b>Zone Monitoring</b>	Zone Status: view zones according to status, i.e., all in alarm or all secure. Cases: View disposition of zones by cases based on user-set parameters.
<b>Reports</b>	Utilizing an SQL database with advanced scheduling and reporting capabilities and features, <b>SecurCommander</b> provides the flexibility to view data, patterns, and information.
<b>Notifications</b>	Alarm notifications: zone-based notification for alarms or fault conditions. Case notifications: programmable notification of case generation can be key to ensuring the standard operating procedure is followed. Notifications can be delivered via on-screen alerts, e-mail messages, SMS messages, or the triggering of remote relays. Status alerts by parameters, i.e., case generation date can be enabled for follow-up.
<b>Multi-file Referencing</b>	An unlimited number of files can be attached to events, zones, and cases. This allows for easy access to multiple maps, schematics, images, and documents providing related details and situational awareness of locations, instructions, or guidelines.

## SECURCOMMANDER TYPICAL CONFIGURATION



For more information, contact us at  
[info@fibersensys.com](mailto:info@fibersensys.com)  
 Tel: +1(503) 692-4430  
 Toll free (US) +1(800) 641-8150  
[www.fibersensys.com](http://www.fibersensys.com)

**Fiber SenSys**   
 AN OPTEX GROUP COMPANY