

## Overview

GE's SymSecure™ digital video management software provides the quickest and easiest way to manage, configure and control all your video security assets from any location, at any time. Using the latest in IP-networking technology, SymSecure is designed to work with GE's SymSuite of MPEG-4 digital video products. SymSecure makes your security operations more efficient, saving you time and money while increasing the effectiveness of your security staff.

Designed for applications containing multiple sites and cameras, SymSecure is ideally suited for schools, retail stores, corporations, transportation, homeland security and public safety. Organizations can also benefit from shared video feeds from numerous independent systems through Federation. SymSecure also delivers confidence in continued security operations with robust failover and redundancy features. Without any one single point of failure and the added reliability of failover and redundant servers, you can remain connected with your video system at all times.

SymSecure's enhanced performance provides companies the most sophisticated security solutions with greater scalability, accommodating up to 50,000 cameras per system and handling over 72,000 alarms per day. With the dynamic Sunrise-Sunset settings, SymSecure uses longitude and latitude coordinates to determine the exact time of sunrise and sunset, allowing camera recording and settings to accurately follow day/night periods.

# Digital Video Management Software

SymSecure v4.1



## Standard Features

- New hardware integration includes SymSafe™ Pro DVRs, Megapixel cameras and the CamPlus™ IP camera
- Federation feature permits users to share video feeds and access numerous directories via Live Viewer
- Meta Data Engine collects data from multiple sources, indexed to the relevant sequence and displayed in real time
- Failover and redundancy to ensure continuous operations
- Scalable to 50,000 cameras and handles over 72,000 alarms per day
- Dynamic Sunrise-Sunset settings allows recording and settings to follow day/night periods
- Improved ergonomics increase user's experience, minimize learning curve and improve security effectiveness
- Mouse-controlled PTZ camera allows users to continually view the video stream while adjusting PTZ settings



# GE Security

North America  
 T 503-885-5700  
 T 888-GE-SECURITY  
 888-(437-3287)  
 E info@gesecurity.com

Asia  
 T 852-2907-8108  
 F 852-2142-5063

Australia  
 T 61-3-9259-4700  
 F 61-3-9259-4799

Europe  
 T 32-2-725-11-20  
 F 32-2-721-40-47

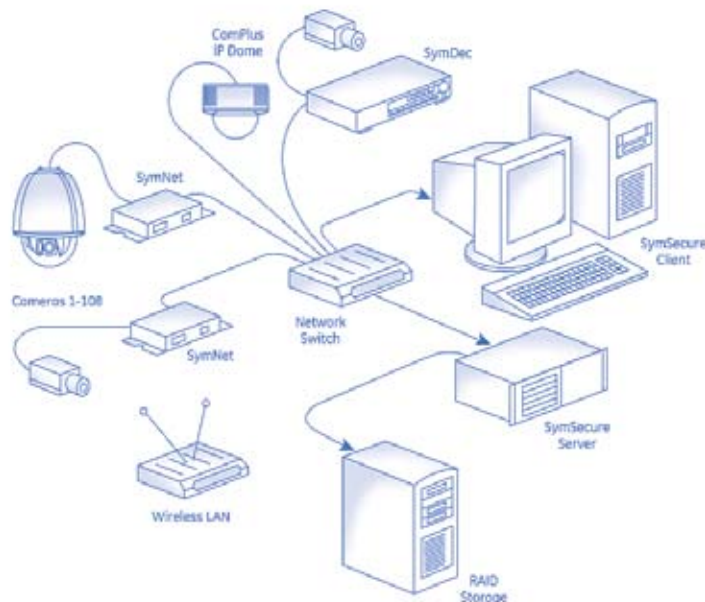
Latin America  
 T 305-593-4301  
 F 305-593-4300

www.gesecurity.com

Specifications subject to change without notice.

©2008 General Electric Company  
 All Rights Reserved

## SymSecure Network Diagram



## Compatibility<sup>1</sup>

### Cameras

GE CamPlus IP  
 GE Mexapixel  
 Legend IP

### DVRs

DVMRe  
 SymDec16 plus 4  
 SymSafe Pro 4/8/16 channels

### Other

SymNet video server  
 KTD-405 keyboard

## Specifications<sup>2</sup>

### Recommended Client Station Requirements

Intel® Core®2 Duo 2.4 GHz or higher, 4 MB Cache, 1066 MHz FSB  
 Microsoft® Windows XP Pro SP2 32-bit/64-bit, or Microsoft® Windows Vista Business or Ultimate 32-bit/64-bit  
 1.0 GB of RAM  
 160 GB of storage or more  
 128 MB x16 nVidia Quadro FX550 dual-head, or better  
 1280 x 1024 or higher screen resolution  
 10/100/1000 Ethernet Network Interface Card  
 16x DVD+/-RW drive<sup>3</sup>  
 Sound card

### Recommended Server Requirements<sup>4</sup>

Dual Core Intel® Xeon® 5150, 2.66 GHz, 4 MB Cache, 1333 MHz FSB  
 Microsoft® Windows Server® 2003 SP1/SP2 32-bit/64-bit, or Windows Server® 2003 R2 32-bit/64-bit  
 2.0 GB of RAM  
 80 GB hard drive for OS and SymSecure applications  
 Additional hard drive(s) for video storage  
 Standard SVGA video card  
 800 x 600 or higher screen resolution  
 10/100/1000 Ethernet Network Interface Card  
 DVD ROM drive

## Ordering Information

Contact a GE Security Sales Representative for information on how to order SymSecure.

<sup>1</sup>Other GE products that are compatible with SymSecure v4.1 but are no longer for sale include SymVeo, SymDec 1 and SymDec 4.

<sup>2</sup>Recommended Client and Server specifications are suitable for most applications. Other applications may require more or less performance. Please contact your local GE Security Sales Engineer to determine which configuration is best.

<sup>3</sup>A DVD+/-RW drive is recommended in order to export archived video sequences.

<sup>4</sup>Archivers may record up to 300 cameras depending on the server's specifications and the recording quality settings. In order to determine which configuration is best suited for your application, please contact your local GE Security Sales Engineer.