

# Powerful client-server security management

- Simple
- Powerful
- Flexible
- Multilingual

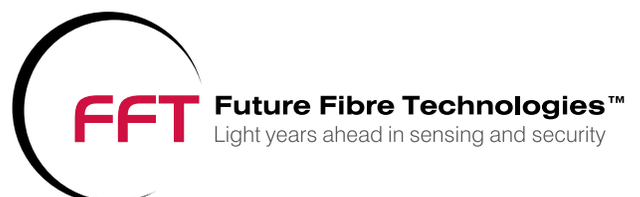


FFT CAMS™ (Central Alarm Monitoring System) provides your security staff with a simple to understand yet extremely powerful alarm monitoring system.

FFT CAMS™ seamlessly integrates intrusion detection systems with video surveillance, third party devices, as well as high level security management and access control systems.

Only from FFT – The ultimate force in fiber optic intrusion detection

[www.fftsecurity.com](http://www.fftsecurity.com)



FFT CAMS™ displays, monitors, and controls alarms from a single site or group of sites. It has a simple to understand Graphical User Interface (GUI) and is available in a range of languages.

It is built on a client-server architecture which offers a central shared database between multiple clients.

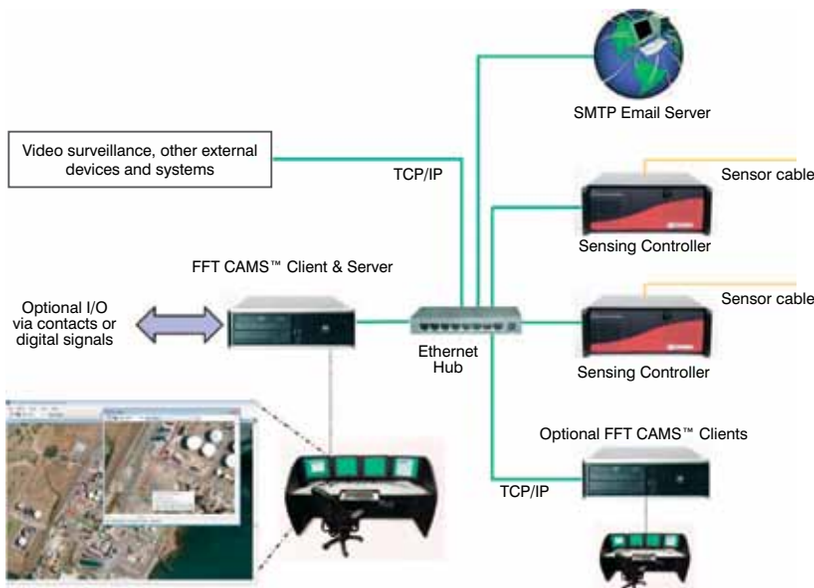
FFT CAMS™ is also extremely powerful—interfacing and controlling a wide variety of hardware and software.

## Key Benefits

- » Manage large or multiple sites with a single Graphical User Interface (GUI). Multiple client workstations can monitor and acknowledge alarms from multiple operation points.
- » Available in many languages, with additional languages being regularly added.
- » Intrusions and events are overlaid onto a detailed site map with zoom and pan facilities plus GIS co-ordinates so you know exactly where the intrusion occurs and where to dispatch your security staff to ensure a rapid response.
- » Powerful email and SMS messaging and Android mobile device options provide instant notification of intrusions to staff in the field for security response or escalation.
- » Interfaces to and controls video surveillance systems, PTZ cameras, external devices and high level security management systems. Accepts digital and contact inputs from Access Control systems, third party sensors, other external devices or intrusion detection systems.

## How It Works

FFT CAMS™ displays, monitors, and controls alarms on a single site or group of sites. It has a simple to understand Graphical User Interface (GUI) and is available in a range of languages.



FFT CAMS™ seamlessly integrates intrusion detection systems with video surveillance, third party devices, as well as high level security management and access control systems.

At the heart of FFT CAMS™ is the intelligence built into the software.

Acting as a hub for multiple systems, the location or zone where an alarm is triggered along with the GPS co-ordinates is instantly displayed onto a sitemap, and the event is automatically logged into a secure database.

A detailed alarm message is then sent via Ethernet (LAN, WAN, WiFi, or VPN) directly to a high level command and control system, video surveillance system, MODBUS devices, email, SMS messaging system, or other external monitoring devices.





## Features

- Simple and intuitive GUI with multifunctional interactive mapping
- Multilingual
- Displays precise alarm locations & information
- Interfaces to a range of existing security systems including G4S Symmetry, Geutebruck, Genetec and Omnicast, Loopback sensors, Lenel, Milestone, Bosch VMS, Indigo Vision, EBI, P2000, C-Cure 8000, MODBUS PLC's, Pelco, and military security systems such as JBC2S, and TASS
- Activates video surveillance, lighting, gates etc.
- All TCP/IP V4 based communication – LAN, WAN, WiFi, VPN, Email, SMS
- Client-server architecture with a centralized database
- Super Client – connects to and controls multiple FFT CAMS servers

## About FFT

With hundreds of major installations in some of the most hostile environments on the planet, FFT has the proven real-world experience to deliver highly reliable yet cost-effective intrusion detection solutions. Future Fibre Technologies' business is totally focused on the security industry, and FFT is a world leader in the design and development of fiber optic sensing technologies for security applications.

Future Fibre Technologies (FFT) is the world leader in fiber optic intrusion detection and is the global technology of choice for perimeter intrusion detection, network protection, and buried pipeline monitoring for TPI.

## FFT CAMS™ Specifications

### Hardware Requirements:

Intel Core Duo, 4GB RAM, 160GB HDD  
 DVD +/-RW drive for backing up log files  
 Integrated Intel Graphics Media Accelerator 3100 or 128MB Video Card  
 100base-T LAN Interface  
 22" widescreen monitor or larger, 1680 x 1050 resolution  
 Keyboard and mouse  
 Serial / parallel / USB ports for printer support

### 32/64 Bit Windows Requirements:

Windows XP Professional SP3  
 Windows Vista Business / Ultimate  
 Windows 7 Professional / Ultimate  
 Windows Server 2003 and 2008  
 Windows 8 and 8.1 Professional



## ► Contact FFT

EMAIL | [info@fftsecurity.com](mailto:info@fftsecurity.com)

WEB | [www.fftsecurity.com](http://www.fftsecurity.com)

### AMERICAS

Future Fibre Technologies (US) Inc.  
 800 West El Camino Real, Suite 180  
 Mountain View CA 94040 USA  
 TOLL FREE +1 (877) 650 8900  
 OUTSIDE USA +1 (650) 903 2222

### ASIA PACIFIC

Future Fibre Technologies Pty Ltd  
 10 Hartnett Close  
 Mulgrave VIC 3170 Australia  
 PH +61 3 9590 3100

### EUROPE

Future Fibre Technologies Limited  
 3000 Hillswood Drive  
 Hillswood Business Park, Chertsey  
 Surrey KT16 0RS, England  
 PH +44 (0)1932 895 317

### INDIA

Future Fibre Technologies  
 M-12 /23, DLF City Phase 2,  
 Gurgaon, Haryana 122 002  
 India  
 PH +91 124 408 7020

### MIDDLE EAST

Future Fibre Technologies  
 MENA FZ-LLC  
 Building 11 Office G08  
 Dubai Internet City, UAE  
 PH +971 4 434 5361