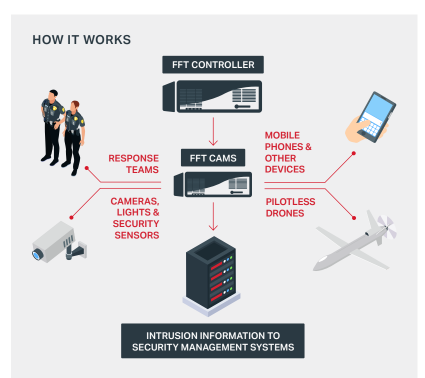


FFT CAMS

Simple to understand, extremely powerful alarm monitoring system.



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 FFT 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 coordinates 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 device, email, SMS messaging system, or other external monitoring device.

Seamlessly integrates FFT Intrusion detection systems with video surveillance, third party devices, and high level security management and access control systems

Built on a client-server architecture which offers a central shared database between multiple clients

GUI screens can be based on satellite photographs, road maps, CAD drawings etc.

Accepts bitmap, jpeg, meta les, AutoCAD vector graphics etc. as screen images with the alarm zones easily overlaid

Provides fully interactive multi-view mapping with secure communications and simple graphical configuration

Delivers levels of performance and versatility usually associated with high cost security management systems

Supports dry contact and digital input/output connections with a wide range of security devices and systems



Benefits

Large or multiple sites can be managed with a single Graphical User Interface (GUI).

Multiple client workstations can monitor and acknowledge alarms from multiple operation points

Intrusions and events are overlaid onto a detailed site map with zoom and pan facilities plus GIS co-ordinates to identify intrusion location and allow rapid response

Powerful email and SMS messaging provide instant notification of intrusions to security staff

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

Available in multiple languages including Arabic, Chinese

(Simplified), English, French, German, Japanese, Korean, Russian, Spanish, Thai and Turkish

Integrations

FFT CAMS Integrates with the industry's leading Security Management, Physical Security Information Management, Video Management and Access Control Management Systems.

PARTNER SUPPLIED INTEGRATIONS*

- 2020 Imaging
- Advancis WinGuard
- Axone Systems
- AxxonSoft
- BEL Command & Control (Bharat Electronics Limited)
- braXos Security Steward
- Carnoustie Security
- CNL Software IPSecurityCenter
- Cron Systems
- ECIL Scada Integration
- Ekin Red Eagle
- FLIR 360 Surveillance
- Genetec Security Center
- GEW Technologies
- Havelsan
- HERNIS (Eaton)
- Honeywell EBI
- Honeywell HUS
- Honeywell ProWatch
- Honeywell RVS
- KocSistem
- Mindtree
- Nightingale Intelligent Systems BrdsEye
- PLE-Communications AVT234
- Qognify
- Siemens Surveillance Vantage
- Sterlite
- Synectics Synergy3
- Tata Advanced Systems
- Tata Power SED
- Thales Airport Operation Control Centre (AOCC)
- Tyco CEM Systems AC2000
- Tyco Proximex Surveillint
- Vector InfoTech

- Verint Fusion SMC
- Videonetics
- Vidsys
- Viettel Surveillance System

FFT SUPPLIED INTEGRATIONS

- Avigilon
- Bosch Video Management System
- FLIR Latitude
- G4S AMAG Symmetry Enterprise
- Gallagher Command Centre
- HikVision
- IndigoVision Control Center
- Johnson Controls P2000
- Milestone XProtect
- Pelco VideoXpert Alarm based
- Sick Laser
- Tyco Software House C-Cure 9000
- UTC Fire & Security Lenel OnGuard

CAMERA CONTROL INTEGRATIONS

- Axis Cameras
- ONVIF Compatible Cameras
- Pelco ASCII

INDUSTRY STANDARD INTERFACES

- Configurable ASCII Device output
- Email output
- Modbus PLC
- SMS output
- SNMP v1 and v2

*Partner supplied integrations are written by external parties using the CAMS SDK. FFT does not test these integrations. It is the responsibility of external parties to ensure integrations are fit for purpose.

