

# FFT CAMS

## CENTRAL ALARM MONITORING

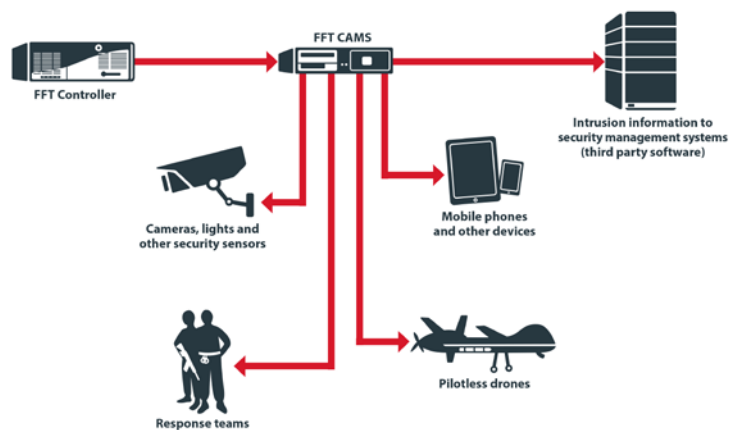
FFT CAMS (CENTRAL ALARM MONITORING SYSTEM) PROVIDES SECURITY TEAMS WITH A SIMPLE TO UNDERSTAND, EXTREMELY POWERFUL ALARM MONITORING SYSTEM.

### KEY FEATURES

- ▶ 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

### HOW IT WORKS

- 1) 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
- 2) 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
- 3) 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
- 4) 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



## OUTSTANDING PERFORMANCE BENEFITS

- › Seamlessly integrates FFT Intrusion detection systems with video surveillance, third party devices, as well as 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

## 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

- AP Sensing DTS Leakage Detection
- Bosch Video Management System
- CMORE
- FLIR Latitude
- G4S AMAG Symmetry Enterprise
- Gallagher Command Centre
- Genetec Omnicast
- Geutebruck GeViSoft
- Huawei IVS
- IndigoVision Control Center
- Johnson Controls P2000
- Milestone XProtect

- Northrop Grumman TASS (Tactical Automated Security System)
- Pelco VideoXpert
- Siemens SiteIQ Wide Area
- Tyco Software House C-Cure 8000
- Tyco Software House C-Cure 9000
- Urban IO
- U.S. Navy JBC2S
- UTC Fire & Security Lenel OnGuard

### LIVE VIDEO AND CAMERA CONTROL INTEGRATIONS WITH FFT

- ACTi Cameras
- Axis Cameras
- Moxa Cameras
- ONVIF Compatible Cameras
- Pelco ASCII
- Pelco D (DVTEL)
- Sony Camera

### FFT INTEGRATION WITH OTHER INDUSTRY STANDARD INTERFACES

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

## ABOUT AVA GROUP

Future Fibre Technologies is an Ava Group Company, a market leader of risk management services and technologies, trusted by some of the most security conscious commercial, industrial, military and government clients in the world. The Group offers a range of complementary solutions including intrusion detection and location for perimeters, pipelines and data networks and biometric and card access control.



**Future Fibre**  
TECHNOLOGIES  
An Ava Group Company

For more information about our products, visit: [www.fftsecurity.com](http://www.fftsecurity.com)

Contact us: [sales@fftsecurity.com](mailto:sales@fftsecurity.com)

To find out more about the Ava Group, visit: [www.theavagroup.com](http://www.theavagroup.com)

© 2022 Ava Risk Group Ltd. All rights reserved. Errors and omissions excepted | Products may change in the interest of technical improvements without notice.