



10 REASONS

WHY YOU NEED A TXG EMERGENCY MANAGEMENT SYSTEM



1. SYSTEM MANAGEMENT

An Emergency Management System allows users to manage their fire alarm system efficiently from one or more convenient locations. Each workstation provides full control of the fire detection system, whether connected to a single panel or multi panel network. All event information, current and historical is available with the click of a mouse.

2. EASE OF USE

TXG is a Microsoft Windows® based Emergency Management System. It provides a familiar, user friendly working environment that requires less specialist knowledge than is required to operate a typical fire alarm control panel.

3. SPEED AND ACCURACY

Speed and accuracy in response to an alarm signal is of paramount importance. An Emergency Management System provides clear and unambiguous information in the event of an alarm, allowing the most appropriate executive action to be taken quickly.

001

4. FLEXIBILITY

Over time a building's occupancy and use may change and systems need to adapt accordingly. An Emergency Management System can be easily programmed and modified to reflect any changes made.

WHY TYCO EXPERT GRAPHICS?

5. DESIGNED FOR EMERGENCY MANAGEMENT

TXG is designed specifically for managing fire alarms and other emergencies. It is fully integrated with redundant communications to existing and new fire alarm panels and provides a specially designed user interface arranged to be easy and intuitive to operate for guards and other emergency responders. The user interface is designed to be specifically suitable for operating via a touch screen with gloved hands and can be installed in such a way that the software program cannot be accidentally shut down. Integration features such as video, email and analogue data are done in such a way that it is optimised for use in emergency situations:

6. VIDEO VERIFICATION

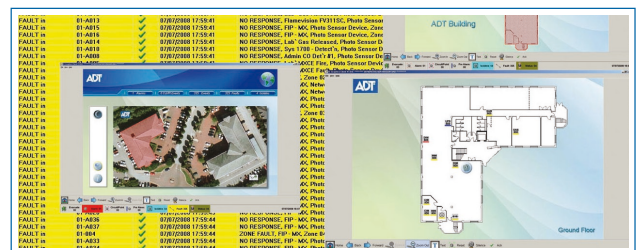
The IP Video feature allows real-time images of the area at risk to be displayed in the event of an alarm or fault. Video capture of the affected area appears on the TXG screen automatically, allowing the severity of the situation to be assessed quickly and the appropriate executive action to be taken. For less serious incidents, expensive and unnecessary plant shut downs can be avoided. In more critical situations, accurate information can be quickly and efficiently communicated to the response team and provide the opportunity to reduce financial loss and greatly improve safety.

7. NOTIFICATION BY EMAIL

When an events occurs TXG can send notification texts by email or SMS to a predefined group of people when an event occurs. On a day to day basis this can automate first line response to faults and during emergencies can alert personnel, on and off site, to selected events & emergencies

8. AUDIO NOTIFICATION

Audio files can be played in response to specific user interface screens or specific events. This ensures that emergency situations are quickly drawn to the attention of key staff and that new or inexperienced staff are quickly reminded of the required response



9. MX HOTSPOTS

TXG uses the analogue values from smoke, temperature or gas sensors to adjust the colour of a zone. This not only helps with verification of emergency situations but provides a quick visual indication to Emergency Responders and Security personnel whether or not it is safe to enter an area during emergency situation.

10. EXPAND THE EMERGENCY MANAGEMENT SYSTEM AS YOUR BUSINESS GROWS

TXG is totally scalable from a single workstation & panel combination to multiple networks with on-site and off-site workstations. Because TXG is a true client server system it can easily be expanded to suit the changing needs of your business.

Toll Free: 0800 CALL TYCO or (0800 22 55 89 26)

10 REASONS