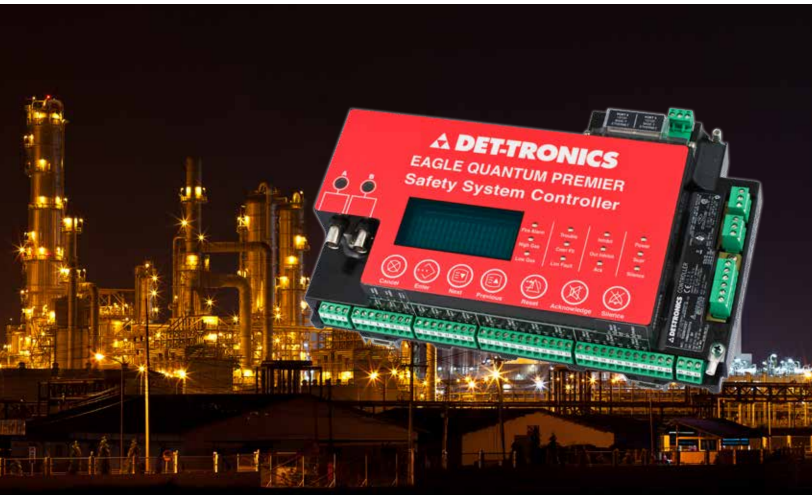


### World-Class Fire and Gas Safety Solutions

Systems for Protection of Special Hazard Areas





### Recognized Global Leader in Flame and Gas Safety Solutions

### A Trusted Partner Delivers the Quality and Reliability You Need

### **CHOOSE DET-TRONICS SYSTEM SOLUTIONS** FOR SAFETY AND SECURITY

Since 1973, Det-Tronics has led innovation in the industry. The complete product line is installed, certified and integrated into complex and demanding applications.







Det-Tronics engineers develop systems to mitigate risk, meet rigorous standards and provide safety to the most challenging locations. Benefit from:

- ▲ Certifications that include SIL 2, FM, CSA, ATEX, IECEx and more
- Experienced system engineers that analyze, design and implement site specific solutions
- A global network of personnel and offices for sales, service and system support

#### WHAT SETS US APART

### **GLOBALLY INSTALLED**

- Aircraft hangars
- Automotive
- Chemical
- Fuel storage
- ▲ LNG Terminals
- Munitions
- ▲ Offshore platforms

- ▲ Petrochemical plants
- Pipeline compressor stations
- Refineries
- Semiconductor
- Transport loading racks
- ▲ Turbines enclosures

### **FULL RANGE OF PRODUCTS AND SERVICES**

- Flame detection
- Gas detection
- ▲ Suppression equipment
- ▲ Control equipment
- HMI programming
- ▲ Custom engineering
- Project management
- ▲ System integration
- ▲ Factory approval testing
- ▲ Commissioning, field service and technical support
- ▲ Formal training courses

### TOTAL SYSTEM SOLUTION



Industry professionals demand safety while also minimizing total cost of operation. The Det-Tronics safety system solution can monitor and control both hazardous and non-

hazardous sections of your facility, and is certified to function in extremely challenging environmental conditions.

- ▲ Combined fire and gas systems that provide detection, notification and mitigation
- ▲ Versatile communication options: RS485 Modbus RTU, Ethernet Modbus TCP/IP, ControlNet™, DLR and OPC
- ▲ Fault tolerant network and I/O circuit supervision capabilities
- ▲ Certified SIL 2 capable, redundant control and advanced diagnostics

### **GLOBAL AGENCY RECOGNITION**

























"Our focus is to help our customers mitigate the risks of gas leaks and fires, enhance safety, and protect assets."

—President, Det-Tronics



### **SATISFIED CUSTOMERS**

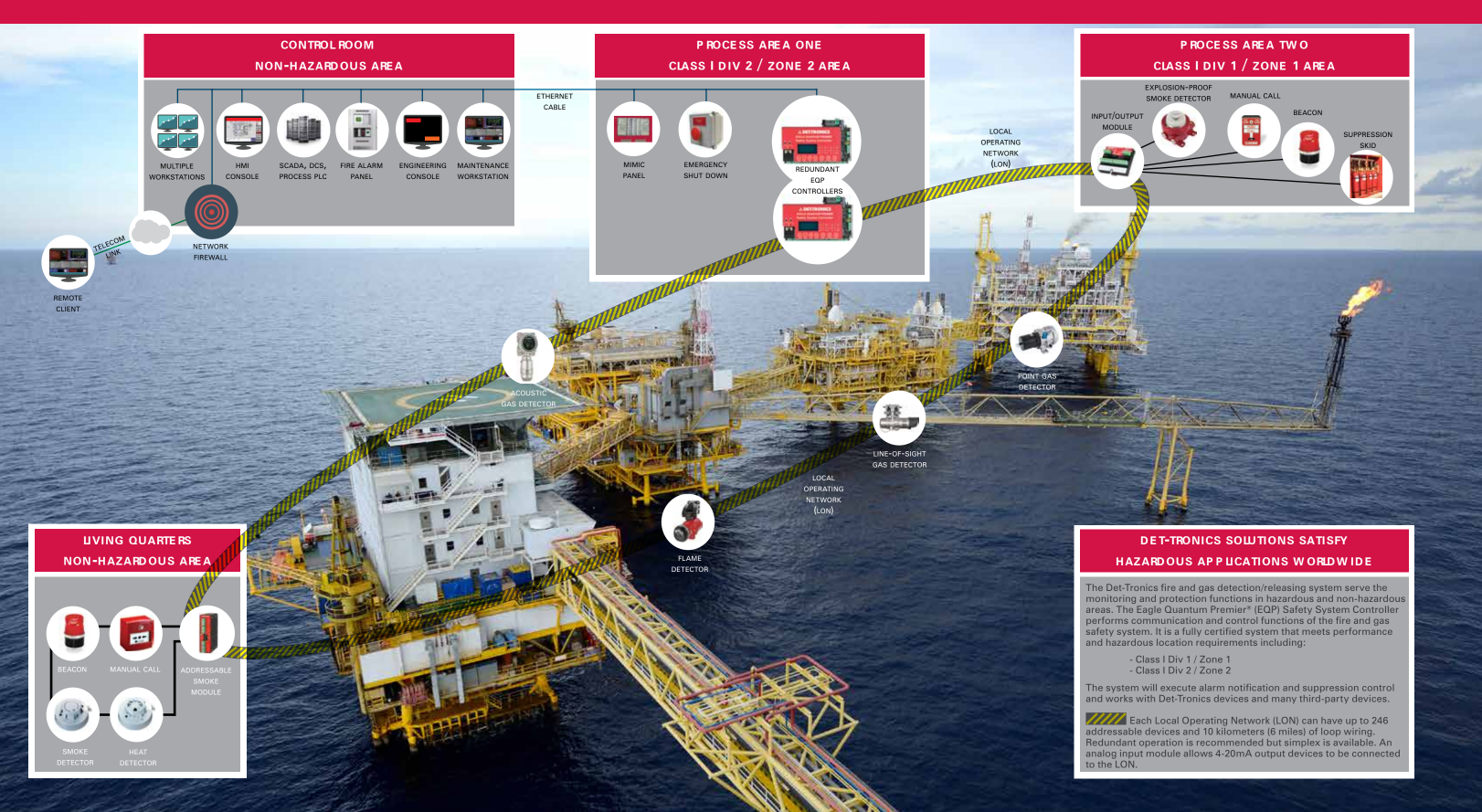
"We depend on Det-Tronics fire and gas safety systems to protect our entire site. Det-Tronics offers the expertise, support and custom engineering services necessary to give us peace of mind."

—General Manager, LNG Port Facility



## Protection Solutions for Challenging Industrial Applications

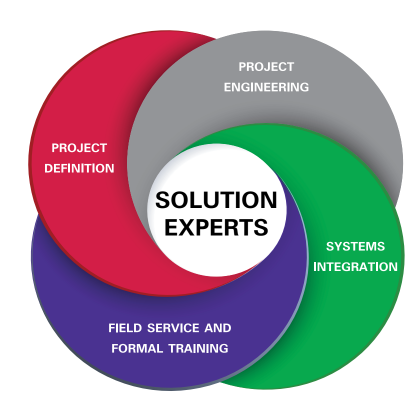
# Custom Designed to Your Location and Your Specific Needs



## Solutions Include Comprehensive Support and Expertise

### **TOTAL ENGINEERED SOLUTIONS**

Our dedicated, experienced project support personnel provide services from the development of your application requirements to future maintenance and support.



"We use Det-Tronics for their expertise for fire and gas mapping. The big benefit is the peace of mind knowing that the detection equipment is located properly."—Plant Manager, Natural Gas Processor

Before your system arrives, our experts define, engineer and integrate your solution.

### **ENGINEERING EXPERTISE**

- ▲ Dedicated project management
- ▲ Experienced engineering team
- ▲ Custom built safety solution
- ▲ Factory or site acceptance testing (FAT/SAT)

### FIELD SERVICE

- ▲ Full commissioning support
- ▲ Expert fault identification and resolution
- ▲ Rapid diagnostics and maintenance

### **FORMAL TRAINING**

- ▲ Comprehensive curriculum
- ▲ Factory certified trainers
- ▲ On-site or at-factory options

#### **TECHNICAL SUPPORT**

- ▲ Support centers located worldwide
- ▲ Field-dedicated application engineers
- ▲ On call customer service

## Hardware, Software and Connectivity to Solve the Most Demanding Situations



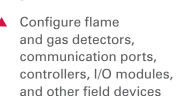
After your system is in place, our global network provides service, training, and support at your site.



Integrate with existing site control systems such as SCADA, DCS and Process PLC

### **FULL OPERATIONAL CONTROL**

The safety system software platform offers an all-in-one solution that is designed for easy configuration, user programming and diagnostics.





Safety system software provides real-time status and diagnostics.

- ▲ Program custom user logic to meet cause and effect requirements
- Monitor, locally or remotely, the real time status of devices on the LON (Local Operating Network)
- ▲ Collect and distribute data to 3rd party software using OPC server
- ▲ Log alarms, events, configuration changes, and calibration of network gas detectors
- ▲ Backup/restore the system project file from controller
- Diagnose issues related to communication with devices

"We have had a Det-Tronics fire and gas safety system installed for over 10 years. The diagnostics have been excellent, and provide me the information I need when I need it."— Instrument and Electrical Specialist, Energy Company



### The Global Leader in Fire and Gas Safety Systems

QUALITY // PROTECTION // SOLUTION // FLEXIBLE // FUNCTIONAL // RELIABLE // EXPERIENCED // ENGINEERED // ADVANCED

A Del-Tronics offices
Representative offices



FlexSonic® Acoustic Leak Detector



X3301 Multispectrum IR Flame Detector



PointWatch Eclipse® IR Combustible Gas Detector



ISA FM THE COMMUNICATION PROTOCOL

FlexVu® Universal Display with GT3000 Toxic Gas Detector



Eagle Quantum Premier® Safety System

92-1071-1.6

#### **Corporate Office**

6901 West 110<sup>th</sup> Street Minneapolis, MN 55438 USA www.det-tronics.com Phone: +1 952.941.5665 Toll-free: +1 800.765.3473 Fax: +1 952.829.8750 det-tronics@det-tronics.com All trademarks are the property of their respective owners. © 2019 Detector Electronics Corporation. All rights reserved.

Det-Tronics is certified to ISO 9001:2008 in all manufacturing processes.

