



QUAZAR™

Protects communities, safeguards customers. **Quazar™**

An industry first, the Quazar™ is a cutting-edge solution that consists of a number of gas and environment monitors linked together to record and report conditions within the Emergency Planning Zone. An advanced telemetry system allows the Quazar™ to report collected information to a central database providing enhanced Emergency Preparedness, Planning and Response.

Quazar™. Increased community protection with decreased risk exposure.

Safety and Productivity. Delivered.

Keeping communities safe.

United Safety's innovation team has been solving community protection issues for over two decades. Based on insights gained from listening to our customers' needs and concerns, we have developed a revolutionary solution that increases community protection while decreasing risk exposure.



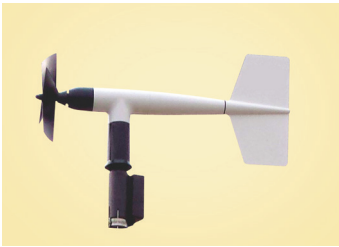
Critical information delivered to you in real time.

The Quazar™ is a highly configurable and extensive system. It supports an arsenal of sensor inputs with the ability to sense a wide range of toxic and combustible gases.

For efficient data logging, the Quazar™ supports a wide variety of telecommunication topologies ensuring that the best communication method can be selected for a trouble-free link between site and base station.

The Quazar™ utilizes both RF and web technologies to get the right information at the right time to the right people. Authorized personnel can access the system's central database and generate information worldwide through our unique Intellect™ SCADA system. The Quazar™ reduces response time to help customers safeguard their assets and the community before, during and after any event.

Monitor your project from anywhere in the world.



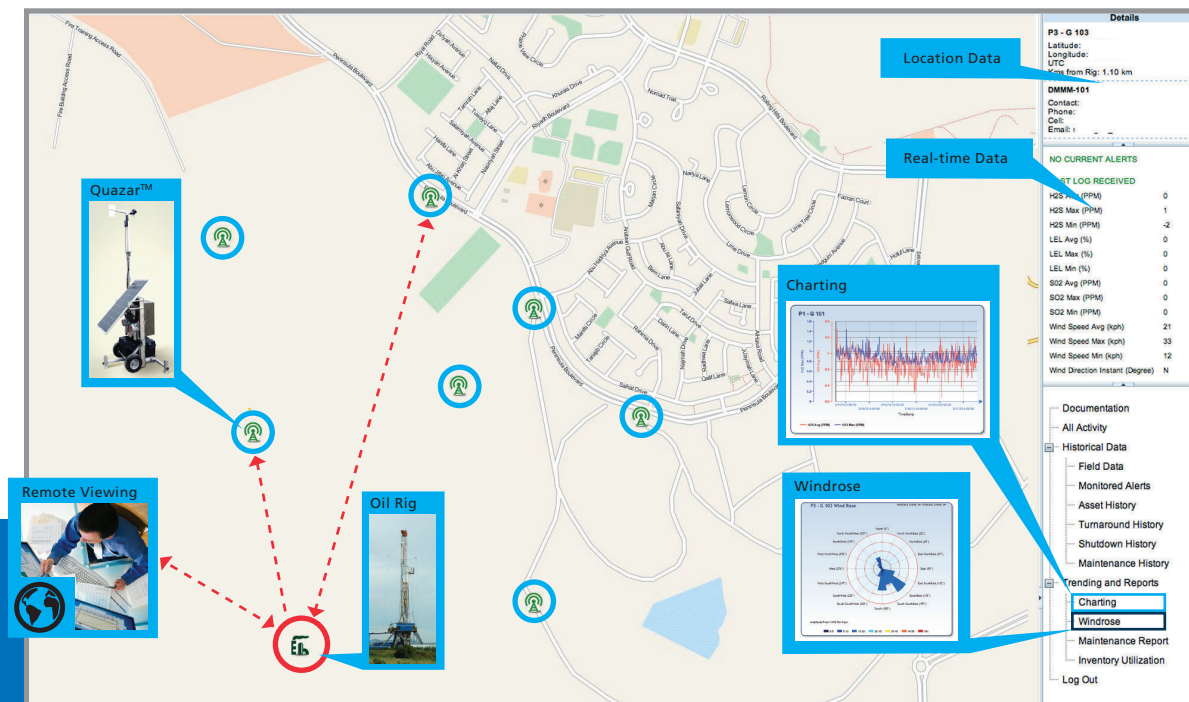
State-of-the-art monitoring

- Detects a wide range of gases.
- Collects environmental data such as wind direction, wind speed, temperature and humidity.
- Processes location information through an integrated Global Positioning System.

Gas monitoring is one side of the story; real time information is the other.

IntelleQt™ Online Technology

- Reliable and accurate data log that can be stored, saved and reviewed at any time.
- Central database offers easy and secure access to information through a web portal.
- Anyone with authorized access and an internet connection can log in and view information through our unique IntelleQt™ SCADA system.



Features and Benefits

- Real-time monitoring anytime, anywhere.
- The Quazar™ can be diagnosed and adjusted remotely.
- Provides user with accurate and reliable information to understand and diagnose a situation.
- Supports a visual interface to allow quick and well informed decisions.
- Provides a dependable record and data log to minimize client's risk exposure.
- Redundant communication by sending alarm information out through SMS.

Added Value

- **Connectivity:** RF and Web Technologies enable transmission of data wirelessly to the control unit which then uploads in real time via the web to the United Safety server.
- **Accessibility:** Users can log in from anywhere in the world to view the location of all Quazar™ units on a map and generate critical information during emergency response and daily operations.
- **Intelligent User Interface:** A simple click of the mouse ensures that relevant data appears on the right hand side of the screen.
- **Quick Response:** Having accurate real-time information allows customers to react quicker to rapidly changing conditions.

Safety and Productivity. Delivered.



Corporate Headquarters

125 East Lake Road N.E., Airdrie, AB, T4A 2E9, Canada

Telephone: +1 403 912 3690, Fax: +1 403 948 5190

First Call 24/7: +1 800 432 1809

Email: info@unitedsafety.net

Western Hemisphere Headquarters

6104 Red Bluff Road, Pasadena, Texas, 77505, USA

Telephone: +1 281 241 1740, Fax: +1 281 241 1742

Ops Line: +1 877 805 5155

Email: info@unitedsafety.net

Eastern Hemisphere Headquarters

P.O. Box 500582, Office 508, North Tower, Dubai Science Park Towers, Barsha South, Dubai, UAE

Telephone: +971 4 439 9000, Fax: +971 4 369 5074

Email: international@unitedsafety.net

www.unitedsafety.net