



Industrial Plants Solutions

Did you know...

- The average economic impact of a power outage is between \$6 – 10 Billion per incident
- Nearly 3 Million Americans live within 10 miles of an operating nuclear power plant
- Fires are the number one emergency at refineries, accounting for more than half of all incidents
- \$275.9 Million dollars is earmarked for nuclear security
- DHS allocated \$25 million to improve Chemical Site Security and regulate security of chemical plants
- There are 149 operable Petroleum refineries and 65 nuclear power plants



REACT! Enterprise™



REACT Systems, Inc.™, the innovator and leader in delivering global Critical Response Notification Systems (CRNS) that unify critical actions in emergencies and time-sensitive situations. REACT simultaneously delivers targeted event, location and recipient-specific verifiable communications, such as rich audio/video, SMS text and voice alerts to first responders and those at risk. As a fully scalable, client-server, enterprise solution, REACT can reach millions of users within seconds. The REACT open architecture enables interoperable automated communication with other systems and interagency coordination to reach anybody, anywhere, during crises.

- Comprehensive, cost-effective solution
- Quick notification of both mobile and fixed personnel, as well as the public, during critical incidents
- Real-time, targeted alerting helps reduce loss of life and injury
- Integrates smoothly into existing security, surveillance and automated alert systems

Why choose REACT?

REACT Systems™, Inc. is the innovator and leader in delivering global Critical Response Notification Systems (CRNS) that unify vital actions in emergencies and time-sensitive situations. REACT enables health care providers, educational institutions, public safety agencies, facility operators and corporations to dramatically improve Critical Response Performance (CRP)SM by assuring incident readiness and real-time, coordinated response. REACT Systems was formerly known as Vasona Technology, Inc.

Sector benefits

There are approximately 140,000 facilities in the United States that produce or store large quantities of 15,000 highly hazardous chemicals. Occupational Safety and Health Administration standards require most industrial plants, and any facility dealing with hazardous substances, as well as many other employers, to have an emergency response plan. Critical Response Notification Systems (CRNS) are an important and fast emerging category of IT solutions that address the vital need of organizations and communities for reliable, real-time communications and coordinated action in a crisis.