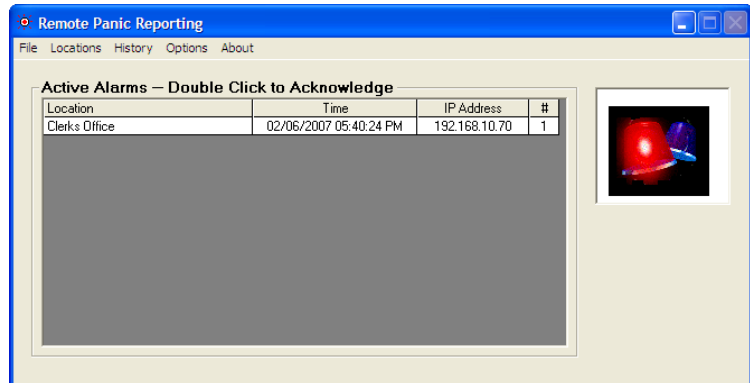




Remote Panic Reporting System

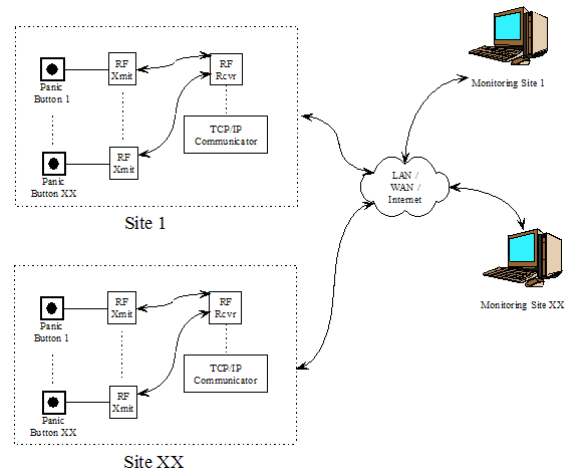
The Remote Panic Reporting System (RPRS) by Technical Services Group (TSG) is your affordable solution to panic alarm reporting from multiple sites.



A panic system is used to provide a basic cry for help. Although typically used in

Intrusion Detection Systems for Hold-up alarm applications, panic buttons provide important notification capabilities for many critical conditions.

In a panic system, the button typically invokes a policy at a distant monitoring station. Because a panic button can cause policies to be invoked at a distance, and locally, it is ideal for being the initial trigger for any kind of policy. Panic buttons can be used to invoke a pre-determined policy in response to a given critical event. You can choose to display and acknowledge critical events from the system keypad, the monitoring station, or both.



The system offers installation flexibility by allowing the use of using supervised wireless panic buttons (315Mhz) and/or wired panic buttons. Wireless panic buttons are supervised and will report low battery conditions to the monitoring site.

Monitoring can be configured for on-site and/or off-site. A single monitoring site can monitor multiple sites.

The system provides historical reports that show which panic button was activated at what time and date, as well as when the monitoring site acknowledged the activation.

