



Providing solutions to real-world business challenges with affordable, practical, user-friendly technology



features

- *Ubiquity* – SafetyLine can handle virtually any situation and is compatible with virtually all communications devices and network options – no need to discard existing communications equipment.
- *Interactive Voice Response (IVR)* – maintain direct contact with the SafetyLine system when cellular or Internet service is unavailable.
- *Remote Monitoring* – flexibility to monitor individual or multiple work groups from one or more monitoring sites individually or simultaneously.
- *Location Tracking* – easily adapts to employers' requirements for job or customer number, grid map or Global Positioning System (GPS) location.
- *User-Friendly* – if you can use a telephone you can use SafetyLine, it's easy to learn and easy to use.
- *One System, Many Options* – develop separate emergency response protocols and monitor multiple work groups with a single SafetyLine system.
- *"No Hassle" Warranty* – Tsunami Solutions Ltd. will at its option fix or replace defective hardware or software components during the term of the warranty (excluding problems arising from abuse or misuse).

Software developed by:

TSUNAMI SOLUTIONS LTD.

Suite 105 - 657 Marine Drive

West Vancouver, BC

V7T 1A4

Phone 604.926.8895

Fax 604.921.9611

Email info@TsunamiSolutionsLtd.com

www.TsunamiSolutionsLtd.com

providing a
SAFER
work environment
for
employees
who work
ALONE

SafetyLine

Remote Worker Monitoring System

make SAFETY a number one priority



SafetyLine

Remote Worker Monitoring System

automates the process of monitoring employees working alone or in isolation.

Using simple telephone and/or wireless technology with a standard computer workstation, SafetyLine will instantly identify an emergency and guide response personnel through step-by-step emergency protocols.



benefits

- *Improve Employee Safety* while working alone in remote or isolated locations or in hazardous environments
- *Facilitate Compliance* with Working Alone regulations
- *Identify Potential Emergencies* and *Quickly* pinpoint worker location
- *Maintain a Complete Audit Trail* of daily activities for reference or review
- *Use Office Resources More Effectively* – requires no direct staff involvement unless SafetyLine declares an emergency
- *Realize Fast Payback* – you will see savings in as little as 12 months, with full payback in less than 30 months, compared to typical manual systems
- *Provide “Peace of Mind”* for employees working alone

an automated & highly proactive solution

Workers log-on at the start of a shift. SafetyLine recognizes workers by name and confirms their status and next report interval.

Throughout a shift, workers check-in periodically to update their status and location.

SafetyLine can automatically remind workers when a report is overdue.

Once SafetyLine declares an emergency, an alarm is triggered at the monitoring station, alerting staff to take appropriate action. Supervisors can also be notified automatically in the event of an emergency.

SafetyLine guides the system monitor through a series of user-defined emergency response procedures and records all actions taken until the situation is resolved.

client spotlight: BC Gas Inc.

BC Gas Inc. is the third largest utility in Canada, with approximately 1,700 employees serving over 720,000 customers. One aspect of that service is meter reading, where BC Gas employees visit homes and businesses to check gas meters.

BC Gas took a proactive approach to ensuring these employees who work alone are safe. As well, the BC Workers' Compensation Board had recently issued new regulations concerning employers' responsibilities to monitor employee safety. "SafetyLine met the intent of the WCB regulations," said Lloyd Lamont, Director of Safety and Health Technology for BC Gas. "But beyond that, we believe we have a moral obligation to ensure the safety of our employees. Following the regulation was one component of fulfilling this larger commitment."

Once implemented, managers and workers quickly recognized the benefits of SafetyLine. "The majority of our meter readers are female and they really appreciate the system," says Michelle Vest, BC Gas Meter Reader Instructor. From the manager's perspective, Ray Lyon, Meter Reading Services Project Manager, personally likes the new system. "SafetyLine has basically done away with a high volume of calls coming into our dispatch desk. The automated check-in process allows us to monitor effectively and safely."

Based on the success of the meter reader program, BC Gas will be adding approximately 300 more users to the SafetyLine system from other utility groups. ■

"We believe we have a moral obligation to ensure the safety of our employees."

Lloyd Lamont, BC Gas