INTELLIGENT SAFETY SOLUTIONS

Don Bouressa President / CEO



US Patent Application #: US 2004 / 0140899 A1



SafetyNet Configurations:

- Web Based Application utilizing existing Cellular Infrastructure.
- The SafetyNet system integrated with your existing Security System.
- Employees will be able to scan their existing security badges at a SafetyNet Station located on the perimeter of the protected facility in Muster or Safe Areas.
- Database can be maintained on our server (off site from client) or at the client facility.
- ASP.NET page will provide display of all persons on site, with an indicator when they have been registered at a SafetyNet station.
- The web page will allow entry (scan or key) of the person's code number to register them with the system in the event of an emergency.
- The web page will show statistics of the number of persons, the number accounted for and the number still not found.
- Stand alone power supply independent from protected facility power.
- Battery Back-up in each SafetyNet station.
- 12 or 24 volt wireless data collection / transfer processing equipment.
- Communication between SafetyNet Stations. This application will be dependent on Customer preference.
- On site wireless signal verification for system integrity.
- Due to system design the SafetyNet system can not be damaged due to the event. 24-7 operational integrity.
- Possible Insurance Premium Reductions.
- SafetyNet can be configured to include a plant layout to protect the first responder and direct them to trapped employees.
- SafetyNet can provide and organize Triage for injured personnel.

SafetyN	etBecause	"Ever	y Life	Counts"
---------	-----------	-------	--------	---------