

INTELLIGENT SAFETY SOLUTIONS

Don Bouressa President / CEO

US Patent Application #: US 2004 / 0140899 A1

Standard Evacuation Process

1) Numerous Human Intervention

2) No way to Account for Visitors, Sales People and Family Members

3) Employees are assigned a specific Muster Area or Safe Area

4) Muster Areas can't Communicate with each other or First Responders

5) No plan to locate Injured or Trapped People in Building

6) No Structured Triage for Injured to be Treated and Evacuated

7) Send Employee Fire Personnel Into Burning Building to look for Employees that may or may not Be in the Structure

8) No Electronic Drawing Package Of the Plant Layout to Direct First Responders to Trapped Employees

9) Separate Facility Objectives then the Objectives of the First Responders

10) No Information on Visitors to Contact Relatives during Evacuation

11) No way to Provide Relatives Information on the Status of Loved Ones

12) Training Procedure is Time Consuming and Includes Numerous Evacuation Procedures and Steps

SafetyNet Evacuation Platform

1) One main Facility Representative

2) SafetyNet provides for these Variables with Temporary Badges

3) Employees, Visitors, Sales People can go to any SafetyNet
Station to be Accounted
4) SafetyNet provides for these Communication Capabilities

5) SafetyNet provides for these Location Capabilities

6) SafetyNet Platform provides the Structure for Triage and the Immediate Evacuation of Injured 7) SafetyNet provides an Accurate and Efficient Evacuation Census No Need to Send Employees or First Responders Back into a Dangerous Building 8) SafetyNet provides these Life Saving Documents along with First Aid Information at each SafetyNet Station 9) SafetyNet provides the Platform and Coordinates both the Facility and the First Responders 10) SafetyNet includes Basic Information ie; Cell #'s and **Basic Contact Information** 11) SafetyNet can Implement a Website that shows the Evacuation in Real Time 12) SafetyNet Training: Find the Nearest Exit and Scan your Badge at any SafetyNet Station