When someone with a cognitive condition wanders off, there is proven technology to bring them back

CONTACT US



info@safetynettracking.ca

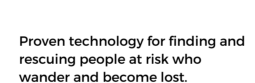


877-434-6384



safetynettracking.com











604-503-5671 pls@aprep.ca





For more information in Canada:

SafetyNetTracking Systems

Protecting People and Locating the Lost™

TRACKING

WHAT IS SAFETYNET™?

SafetyNet™ is a program that uses proven technology to help protect and locate individuals with cognitive conditions such as autism, dementia, Alzheimer's, Down syndrome and traumatic brain injuries who are prone to wander and become lost.

The program allows specially trained and equipped agencies the ability to locate and bring these people home quickly and safely.

WE WORK WITH SEARCH **AND RESCUE**

Search and rescue and other public safety responders are trained, certified and equipped with SafetyNet™ receivers. Personnel are also trained on how to effectively communicate with people who have cognitive conditions.



TECHNOLOGY

Radio frequency (RF) technology can work in densely wooded areas, buildings and shallow water, even when GPS and cellular technology cannot.

> **Unique digital ID** verification for every client, FCC certified

Small, less than one oz. in weight, ergonomic design, waterproof



Impact-resistant polycarbonate plastic housing, six-month battery life

HOW IT WORKS

By wearing a SafetyNet™ bracelet

- at all times, the individual can be tracked by its constant radio frequency signal. If the person is discovered missing,
- 911 and SafetyNet™ must be notified immediately. Trained search and rescue teams
- track the signal being emitted from the SafetyNet™ bracelet to locate the individual and return them home safely.



SUPPORT

COMPREHENSIVE SERVICE

The SafetyNet™ service includes a secure database of kev client information to assist in search and rescue operations.

SUCCESS STORIES

Since its inception, SafetyNet™ has completed hundreds of successful searches in numerous locations for missing people with cognitive conditions.