LOCATIVE TECHNOLOGY FOR INDIVIDUALS WITH AUTISM AND DEMENTIA

PROJECT LIFESAVER



The Project Lifesaver device relies on radio technology and specially trained search and rescue teams to locate at-risk individuals who have eloped. The device is designed so it cannot be removed from an individual's wrist or ankle to provide 24/7 monitoring. This device is maintained and monitored by police.

ANGELSENSE



The AngelSense device uses GPS to locate individuals. Both police and guardians can see the at-risk individual's location in real time. Not only does this device help prevent at-risk individuals from going missing, it can detect other risks, such as bullying and mistreatment, through its voice monitoring properties. The AngelSense device is able to be secured to a person in many different ways, such as a watch, lanyard, and even a secured pocket.

THEORA CARE



The Theora Care device uses GPS tracking that can be monitored by guardians through an app and by the police. The Theora watch is able to detect any abnormalities in an individual's bodily function, such as heart rate and is able to detect if an individual has fallen or started to run. There is also an SOS button where the individuals can signal if they are in danger or need help. The app connected to the watch can allow guardians to set "safe zones" and if the at-risk individual leaves the safe zone then they will be notified.