



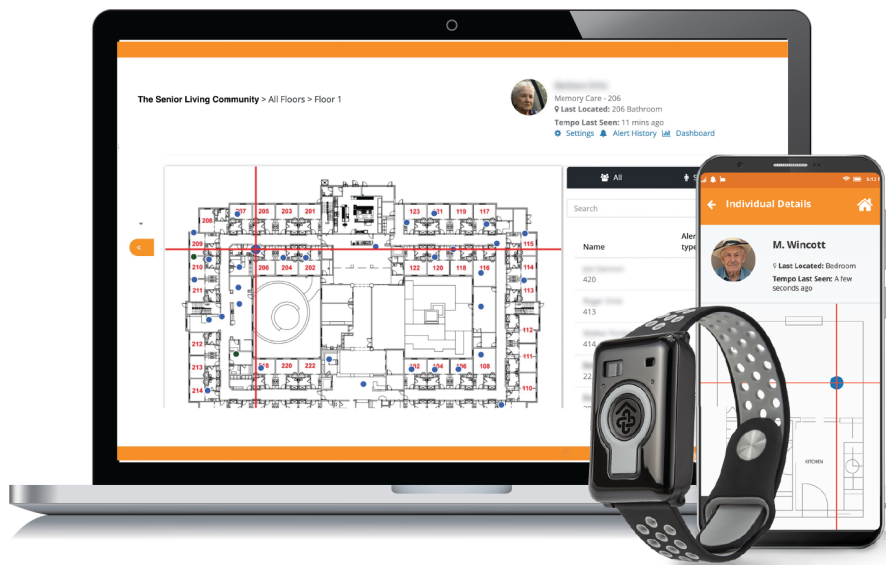
PEACE OF MIND

WHEN YOU LIVE IN OUR COMMUNITY

We pride ourselves in bringing you the latest technology for older adults to make lives simpler, safer and easier for our community members. One such technology is CarePredict's preventive senior care solution. Consisting of a light-weight, discrete wristband, Tempo™, this “magic bracelet” packs many surprising ways to help residents every day in our community.

Assistance is also always close at hand. The resident can simply press the button on their Tempo and directly talk to our caregiving staff using Tempo's two-way voice functionality. Our community staff are able to see the residents' real-time location, find out what they need and are able to help them efficiently and quickly. Over time, using Artificial Intelligence and very sophisticated sensors, Tempo is able to determine many aspects of the residents' normal daily activity pattern, such as eating, walking and sleeping. Tempo can detect meaningful changes in those patterns at the first manifestation of a possible health decline – enabling our community members to continue to focus on our resident's safety and well-being.





LOCATION VISIBILITY

Our community staff can locate residents for community activities, important visitors, medical services, and medication administration.



ENHANCED COMMUNICATION

Our residents can talk to our community staff directly when they need them with a touch of a button on their Tempo.



PREVENTIVE CARE

With CarePredict's timely alerts, we know when there is a change in our resident's daily activity pattern so we can intervene early and provide proactive, preventive care.

ACTIONABLE INSIGHTS

CarePredict is the first Artificial Intelligence platform to help us as we age. The system detects subtle "invisible" changes like changes in activity patterns, eating less than usual, changes in bathroom patterns, declines in social activity or changes in sleep patterns – that may be precursors to serious health concerns.



FALLS



UTI



DEPRESSION