





Senior living operators face continuing pressure to grow occupancy, retain staff, and improve operational efficiency. Maintaining the health and safety of residents while easing the sometimes-chaotic workload for the care team have become mandatory.

Single Point technology solutions, while helpful, only complicate community operations.

CarePredict's AI-powered senior care platform delivers robust functionality that spans real time location -- state-of-the-art nurse call -- predictive health insights -- 360 care insights/EHR integration -- resident/staff communication – and much more. CarePredict is the only solution that enables you to find that sweet spot delivering quality care and NOI results.

GET THE CAREPREDICT ADVANTAGE

₩ 39%	Fewer Unplanned Hospitalizations
# 69%	Reduced Fall Rate
67%	Increase in Length of Stay
≟ 37%	Faster Staff Response Time
_	Faster Occupancy Ramp-Up Rate

carepredict@eccoinc.com | 800-366-5320 | eccoinc.com

INSIGHTS



WORKFORCE PRODUCTIVITY

CarePredict provides unprecedented visibility into staff responsiveness to alerts, time spent with residents on various care activities and offers significant insights into quantity and the quality of care being provided.

CAREPOINT 360 CARE INSIGHTS

CarePoint, CarePredict's real-time care tracking solution, autonomously captures every minute of direct care-scheduled, on-demand, and incidental-without cameras or added staff burden. It gives operators a complete view of care delivered, enabling better staffing, care plan alignment, and reduced NOI leakage.



DAILY STANDUP DASHBOARD

CarePredict delivers meaningful insights-not just raw data-through an easy-to-read, curated snapshot designed to keep senior living leaders informed and in control. From staff sentiment and response times to resident risk alerts and top-performing team members, the dashboard highlights what matters most, right when the day begins.



LOCATION

Precise real-time location means residents can be found more quickly when they press their Tempo for assistance or when caregivers need to find them. Resident and staff interaction insights improve service plans and workflows.



HEALTH

The Tempo autonomously observes and learns each resident's daily activity and behavior patterns. When there is a deviation from an individual's "normal" patterns, the system alerts on a wide range of potential concerns such as UTIs, depression and an increased risk for falls. This ability to detect the early signs that might be imperceptible to humans provides the facility staff with actionable information far earlier when interventions will be most effective.

CONVENIENCE

TOUCHLESS ACCESS CONTROL

Tempo is integrated with keyless door entry systems for easy opening, providing convenience to residents and staff, while providing enhanced accountability.

SAFETY



FALL DETECTION

Tempo's sophisticated fall detection algorithms continuously learn and improve over time to detect possible falls.



CONTACT TRACING

CarePredict PinPoint is designed to stop the spread of infection in high-risk, high-density areas such as senior living facilities and nursing homes. When a suspected carrier is identified, staff can use PinPoint to instantaneously find all the contacts an infected person had - with whom, where, when and for how long - to help isolate just the right people and disinfect just the right areas.

COMMUNICATIONS



STAFF COMMUNICATIONS

CarePredict facilitates enhanced communication and coordination between staff members through app-to-app call and chat functionality, replacing walkie-talkies.



WANDER MANAGEMENT

CarePredict's real-time geofence alerts and wander management focuses on residents' independence while ensuring their safety. All alerts are customizable by the resident, time, and location setting based on the resident's wandering risk.



TWO-WAY VOICE

CarePredict's Tempo wearable allows two-way voice communication for staff to communicate with residents. With the ability to check on the residents immediately upon receiving an alert, staff can prioritize and respond faster.