

Real-Time Falls Detection

Get help the second it is needed

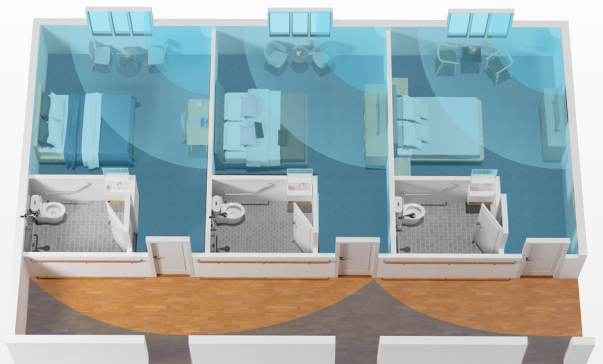


Save staff hours by using accurate technology that doesn't waste time resolving false alarms.

TEQ-FallsAlert uses non-invasive radar sensors powered by AI. Offering real-time falls and presence detection, the radar is able to detect, record and log activity in a room. If a fall takes place, the care giver is instantly notified and immediate help can be sent.

Placed in the corner of a room, this passive radar technology is simple to install and free from trip hazards. Falls from standing and from bed are both detected.

Use data insights to identify peak fall times and situations for each resident and put measures in place to predict and prevent future falls.



Real-time falls detection

- ✓ No Camera: protects privacy
- ✓ Data is logged for compliance
- ✓ Free from trip hazards
- ✓ Falls from standing and bed are detected
- ✓ No need for a wearable device
- ✓ Plug and play: easy to install and operate
- ✓ Use past data to help predict and prevent future falls