CUSTOMER: FamilyEye
LOCATION: Ghent, Belgium
VERTICAL MARKET: Healthcare
DEVICES: Intel® Core™ processor-based mini PCs

CHALLENGE: ENHANCE THE SAFETY AND AUTONOMY OF OLDER ADULTS
Increasing numbers of adults want to maximize their independence, privacy, and safety as they grow older while living in their own homes, with their children, or in assisted-living facilities.

SOLUTION: CONNECTED SMART SENSORS THAT MONITOR WELL-BEING
FamilyEye developed sensors for private homes and assisted-living facilities that combine 3D sensors, Intel® Core™ processor-based Mini PCs, and specialized software that can recognize when a person falls—and automatically alert family members or facility staff on mobile devices.

Get the full story: familyeye.be

Low-profile Mini PCs deliver reliable performance and 24/7 connectivity in an unobtrusive form factor. Custom algorithms can distinguish the motion of falling accidents and trigger calls for help. Built-in security helps protect privacy while improving safety and independent living.

Rediscover desktop computing. intel.com/minipc