### WELLNESS SOLUTIONS



**Toll Brothers**SMART HOME
TECHNOLOGIES

When building a multigenerational home to care for loved ones like aging parents, Alarm.com delivers a strong 24/7 safety net that helps them live independently with enhanced security and comfort.

#### Wellness Insights

Understand your family members' activity patterns and get an alert if something is out of the ordinary.

#### Up and About™

Make sure your loved ones are up and active during the hours you would expect.

#### **Night Time Safety**

Receive alerts when doors are opened at unusual hours, or if the bed is left vacant for a long time at night.

#### **Voice Control**

Control lights, thermostats and more with simple voice commands.

#### WellCam

Extend your own home's smart security safeguards to your loved ones with the state-of-the-art Wellcam. Installed in your loved ones' home, the Wellcam provides an easy and non-intrusive way to stay connected.

#### Stay Safe

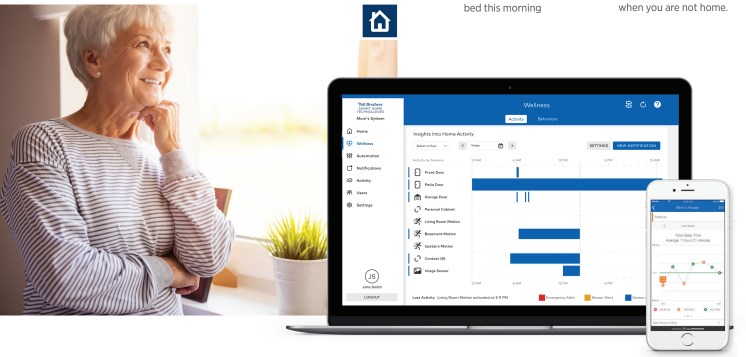
Get additional peace of mind with 24/7 emergency response for intrusion, fire, and medical emergencies.



Bed sensors make it easy to see if Mom got out of bed this morning



See and speak with loved ones



# Enhance Independence and Comfort

Wellness simplifies routine tasks with seamless automation across the home's critical systems. Easy to use rules and schedules allow you to automate lights, thermostats, locks and security—so your loved ones don't have to remember to turn lights on or off, or lock the door every night.

## Independence and Peace of Mind

- Know if Mom got out of bed this morning
- ✓ See if Dad left the house for his morning walk
- ✓ Receive a notification if Grandma misses her medication
- ✓ Get an alert if fire or carbon monoxide is detected



Name the mulitgenerational suite door to Dad's Door, etc.

### Compare Wellness to Traditional Panic Pendants

Sends alerts even when an alert button can't be pushed

Delivers customized notifications and real-time updates

Increases night-time safety with a wireless bed sensor

Tracks behaviors and shows trends over time