Wi-Fi: Redefining the Future of Assisted Living

The Nation is Aging With Rising Elderly Population

Assisted Living - A Driver for Social and Cultural Change in Long Term Care

- 800K seniors live in resident care community on any given day (Projected from 2015 to 2025)
- $24Bn Market

Seniors Are Tech-Savvy and Need Wi-Fi to Keep Them Connected

Increased Ownership of Smartphones

- 6 in 10 seniors are online
- 3X increase in Social media usage

Wi-Fi is Enabling Modern Healthcare Technology, Resulting in Smart Aging and Significant Savings

- 70% of people over 65 years (seniors) will require some form of long term care by 2040
- Electronic Medical Records adopted by senior living organizations
- >26% of senior living organizations have resident access to Electronic Point of Care
- >55% of senior living organizations have Social Connectivity

Samsung Wi-Fi Simplifies Life Connections with Life Enhancing and Enriching Experience

- Higher Capacity and Throughput
- Superior Coverage
- Seamless Mobility
- Richer Communications
- Easy to Manage
- IoT Sensors with ZigBee Support
- Built-in Wireless Intrusion Detection & Prevention

Let us help you transform the Wi-Fi network you have today into what you will need to address the challenges of tomorrow.

www.samsung.com/wlan
we.info@samsung.com
877.556.9469

- $200Bn Potential Saving
- $15Bn Opportunity
- $100Bn Potential Saving
- $12Bn Opportunity
- >55% of senior living organizations have Social Connectivity

The Nation is Aging With Rising Elderly Population

Increased Ownership of Smartphones

- 82% describe smartphone as "freeing and connecting"
- 8 in 10 seniors are online

Wi-Fi is Enabling Modern Healthcare Technology, Resulting in Smart Aging and Significant Savings

- 79 Mn
- 72 Mn
- 56 Mn
- >75%
- >800K

Electronic Medical Records

Electronic Point of Care

Resident access to Video conferencing

IoT-Enabled Remote Patient Monitoring

Electronic Medical Records

Telemedicine