



Empowering Caregivers

SENIOR LIVING OVERVIEW



Technology is transforming how you can help to ensure resident dignity, safety and quality of life

SOLUTIONS OFFERED

- Emergency and Nurse Call
- Wander Management
- Fall Prevention and Health Monitoring



Senior living communities now operate at the intersection of longstanding challenges and unprecedented opportunities—and technology plays a leading role in both.

Technology is transforming how you help to ensure dignity, safety and quality of life for residents within your communities. But it's also poised to unleash opportunities to extend and expand the services you offer.

Enabling technologies range from smart sensors and location-based services to predictive fall management and artificial intelligence (AI). And these aren't innovations on the horizon—they are here today.

How will you put them to work to deliver better care to seniors and better results for your business?

Securitas Healthcare has a long history of successful collaboration with senior living—and a strong commitment to empowering the people who deliver care. How? By automating routine processes so caregivers can spend more time interacting with residents. Providing data-driven insights so caregivers can be more proactive in understanding and meeting residents' needs. And creating environments that are warm and welcoming for everyone—helping increase occupancy rates, caregiver productivity, and resident satisfaction.



Safety, security and wellness solutions

EMERGENCY AND NURSE CALL

The **Arial® Emergency and Nurse Call** Solution is an enterprise platform that supports complete management of your resident safety and security. Gain a 360° view of resident needs and status—and produce data-driven insights to support continuous improvement of caregiver support and resident experience.

WANDER MANAGEMENT

Protect residents against elopement risk with the most sophisticated—and the simplest—wander management solution. **WanderGuard® BLUE** offers built-in UL 294 access control and integrates seamlessly with **Arial** for advanced alerting and reporting. Whether you need to protect one door or an entire campus, it's an affordable and scalable solution that grows with you.

FALL PREVENTION AND PROACTIVE HEALTH

Foresite, AI technology proven to reduce falls and prevent hospitalizations, enables a shift from reactive to proactive resident care. Foresite passively collects resident health data to generate predictive health alerts up to 40 days prior to potential hospitalization. Alerts can provide early warnings of urinary tract infection, pneumonia, upper respiratory infections, heart failure, and more.

In addition, Foresite alerts caregivers of the likelihood of a resident fall so that proactive measures can be applied to prevent falls. If a fall does occur, Foresite delivers automatic fall detection alerts—with an associated HIPAA-compliant video of the fall—allowing caregivers to respond immediately with an appropriate level of care.

Learn more

Visit securitashealthcare.com or call **888-622-6992** to learn more about how Securitas Healthcare can help you achieve your vision for smart senior living.

4600 Vine Street
Lincoln, NE 68503
+1 888 622 6992

North America
info@securitashealthcare.com

International
global@securitashealthcare.com

securitashealthcare.com

About Securitas Healthcare

Securitas Healthcare empowers caregivers to deliver connected, productive and safe care. Its innovative portfolio of healthcare solutions helps over 15,000 hospitals, clinics and senior living organizations worldwide protect people, use assets efficiently and understand their operations for a caring and healing environment. Securitas Healthcare is proud to be part of Securitas, the world's leading intelligent protective services partner. For more information, visit us at securitashealthcare.com

DOC-12-00022-AE

Arial and WanderGuard are trademarks of Securitas Healthcare LLC and/or its affiliates.
© 2025 Securitas Healthcare LLC. All rights reserved. This publication is accurate as of the date of printing.