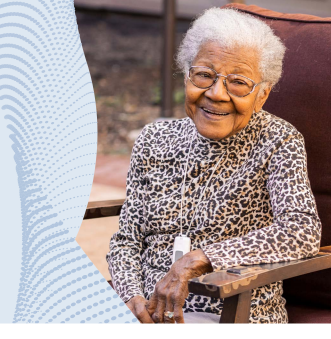




## Arial<sup>®</sup> Emergency Call and Nurse Call

SOLUTION OVERVIEW



# Empower caregivers, improve workflow and staff productivity, and improve the overall resident experience

#### SOLUTION BENEFITS

- Centralized notifications: Integrated with Foresite fall management and WanderGuard® BLUE wander management, Arial becomes the only app staff needs to identify residents who need care. Integrate EHR systems such as ALIS, motion and smoke detectors, door sensors, temperature monitors and more.
- Arial Mobile App: Eliminate the need for an additional communication device or cellular plan. Alerts are sent with complete information on the resident and location. Caregivers can see who is responding, coordinate care via text or voice within the app, track time, and document services performed.
- Arial Analytics: Make informed operational, care and financial decisions to benefit your community and residents using critical data, automatically pulled into reports and dashboards from all your managed communities.
- Security and access control: Eliminate the need for a separate access control system, using Arial to control access and credentials.

#### CHALLENGES

Delivering a safe, secure environment for residents is always a top priority. But staffing challenges, occupancy struggles, and the demands of doing more with less (while maintaining quality care and services) plague many senior living communities.

#### SOLUTION

Securitas Healthcare offers the widest range of reliable and accurate emergency and nurse call solutions with both wired and wireless options and solutions certified to meet UL 1069 and UL 2560 regulatory requirements.

Arial solutions empower caregivers with better visibility to residents' needs through extensive alerting, notification and reporting capabilities. Arial also offers advanced capabilities that communities can use to engage and empower caregivers, improve workflow and staff productivity, and improve the overall resident experience.

#### HOW IT WORKS

With Arial, communities have information at their fingertips regarding not only response times and the number of alarms, but also who is responding, how much time caregivers spend with a resident, and details about the encounter. The Arial Mobile App empowers caregivers to efficiently respond to resident needs and document encounters and services. Documentation of services provides visibility beyond standard response time and captures the invisible services that improve quality of life. Arial provides a single source for emergency call, UL 1069 nurse call, wander management, facility monitoring, environmental monitoring, fire panel integration, access control and building automation integration and fall management integration.

### Arial<sup>®</sup> Centralized Alarm Management and Reporting

A powerful solution to ensure resident safety and security



"The [Arial] product as a whole is better with every extra piece tied into it. The fact that everything interacts, communicates, and comes together to give us the data that we need really improves our efficiency as a company."

- Bobby Nero, Executive Director, The Reserve at Brentwood

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-12-50012-AR

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.