

Resident to Staff



Staff to Staff



Resident to Resident



Facility



Total Connectivity
RELIABLE
Integrated Solutions

THE BENEFITS

CONNECTIVITY

IP PBX-based technology, combined with the advanced features of the miALERT AP units, provide total connectivity in real-time. Residents can reach staff immediately, at any time. Staff can reach each other and respond to residents' needs instantly and easily, from anywhere within the facility, or remotely using their mobile device.

RETURN ON INVESTMENT

Quality of care is not the only thing that improves with miALERT AP, so does the bottom line:

Staff productivity increases with enhanced connectivity.

Menu and activity buttons eliminate time-consuming inquiries from residents.

Caregivers are able to prioritize calls and manage responses more efficiently.

Software applications enable detailed resident activity plus automatic reporting on calls and response times to provide total accountability for staff.

Staffing models can be created that reflect actual resident needs and call activity cycles to improve efficiencies.

Built-in call accounting software, that can be customized to print invoices, makes it simple to bill your residents for local and long distance calls.

Our integrated PBX nurse call allows facilities to provide telephone service to customers, creating a potential revenue stream. This revenue stream can increase the present market value of the total business and shareholder worth, allowing the owner to access increased lending collateral.

The miALERT solution can help create better lines of differentiation in comparison to other facilities, leading to improved occupancy rates by providing a higher level of service. Full audio connectivity between residents and staff demonstrates superior customer service along with enhanced security and quality of care. These are two primary criteria in the decision of where a senior citizen will live.

Intuitive operational functionality reduces the need for specialized training and its associated costs.

Our solution can be tailored to optimize your workflow needs.

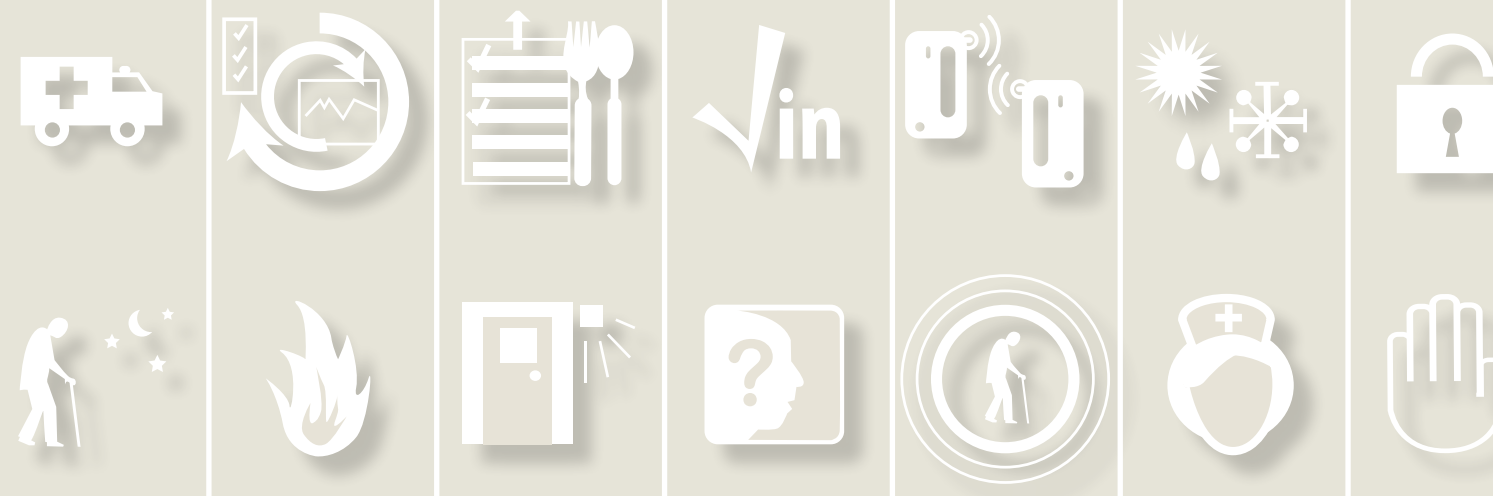
The miALERT solution can use existing cabling which reduces system installation costs considerably.

Delivering Improved Patient Care



- Quick, Direct Access to Care
- Increase Medical Staff Efficiency
- Seamless Integration to all IP PBX
- Continuous Wireless Connectivity
- Monitor Efficiency & Performance
- Optimize Workflow

Healthcare & Emergency Management Solutions



Building technology that combine all your communications needs into one unified solution

miALERT

miALERT

Emergency Monitoring Unit

The miALERT A200 is an affordable emergency communication solution that does not compromise on features or functionality. miALERT A200 benefits both the resident and the facility.

- Instant two-way voice communication for immediate emergency assessment and response.
- Wireless transmitters activate the miALERT A200 from anywhere within the resident's apartment.
- Simple to program, reconfigure and add additional remote transmitters as required.
- Unprecedented ease of installation and programming—connect to your existing power and analog telephone cabling.
- Add-on capability for up to eight wireless devices per miALERT A200 unit.
- Integration modules for wired sensors including smoke detectors, flood detectors, door contacts, temperature sensors, carbon monoxide detectors, toilet sensors and check-in devices.
- Alternative notification options tailored to meet your instant two-way communication requirements: miFIVE, miCALL Center and miHOSTED call streams.
- Low cost scalable nurse call solutions, offering exceptional value and functionality for all types of facilities.

miALERT

The miALERT A200 is integrated into the facility's telephone system. The system only requires an analog telephone outlet and A/C power source in each area. The system is activated when residents press their personal pendant button or other wireless component. Connectivity to mobile telephones can allow response personnel to handle emergencies from anywhere.

The miALERT operates in two modes:

- 1. miFIVE Mode**
miALERT A200 will call five numbers in sequence once triggered—numbers are customizable. The miALERT A200 will continue to call the list until it receives a live response.
- 2. miLINK Mode**
miALERT A200 contacts our miLINK EMS during an emergency. Server notifies and escalates based on pre-determined call flow information. Information is recorded for reporting. Notification is sent to a landline, mobile device, email, TTS, SMS and remote desktop alert notification utilities.

Emergency Monitoring Unit

- Silent Call System
- Wireless Emergency Call
- Dementia Monitoring
- Alarm Messaging Escalation
- Bed Exit/Incontinence Monitoring
- Dignified Living with Passive Sensors
- Text Messaging to Mobile Phones or Pagers
- Static, Scheduled, or Dynamic Alarm Assignments
- Wandering Support and Asset Tracking Upgradable
- Event History Reporting and Analytics

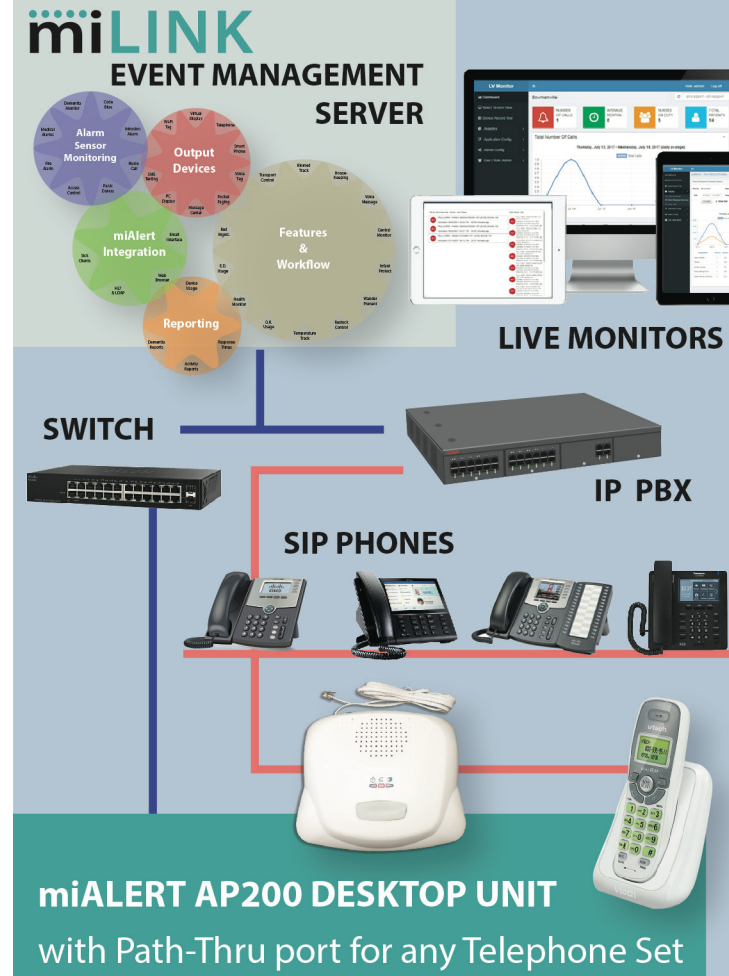


miALERT

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miALERT.com

A200



miALERT AP200 DESKTOP UNIT
with Path-Thru port for any Telephone Set

miALERT BEACON
Designed to interface with up to 256 assignable wireless devices which can trigger local Input & Output controls and also send notifications to miLINK

miALERT CONTROLLER
Designed to interface with up to 256 assignable wireless devices which can trigger 10 local Input and 3 local Output Controls. Also sends notifications to miLINK

miPENDANT

- Available in neck lanyard and wristband
- 60% smaller and lighter
- IP61 water and dust proof sealed
- Bright light signal: alarm and low battery
- Enhanced wearability



Call TOLL FREE 1-855-382-8999

sales@miALERT.com