



When empty beds equal lost revenue, patient satisfaction is more important than ever to maintaining a profitable senior care facility. A Panasonic Nurse Call System is a scalable, cost-effective, fully-integrated communications and alarm management system that improves patient/resident satisfaction, caregiver morale and the company's bottom line.



PATIENTS & RESIDENTS Feel safer and more connected

- Real-time tracking of wandering patients
- 911 call-origin location tracking
- Intuitive, easy-to-use call boxes
- Faster caregiver response times



CAREGIVERS Benefit from enhanced workflow that improves efficiency and job satisfaction

- Step-saving, direct staff-to-resident communication
- Direct staff-to-staff communication (voice or push to talk)
- Intelligent alarm generation and dispatching
- Significant reduction in alarm fatigue



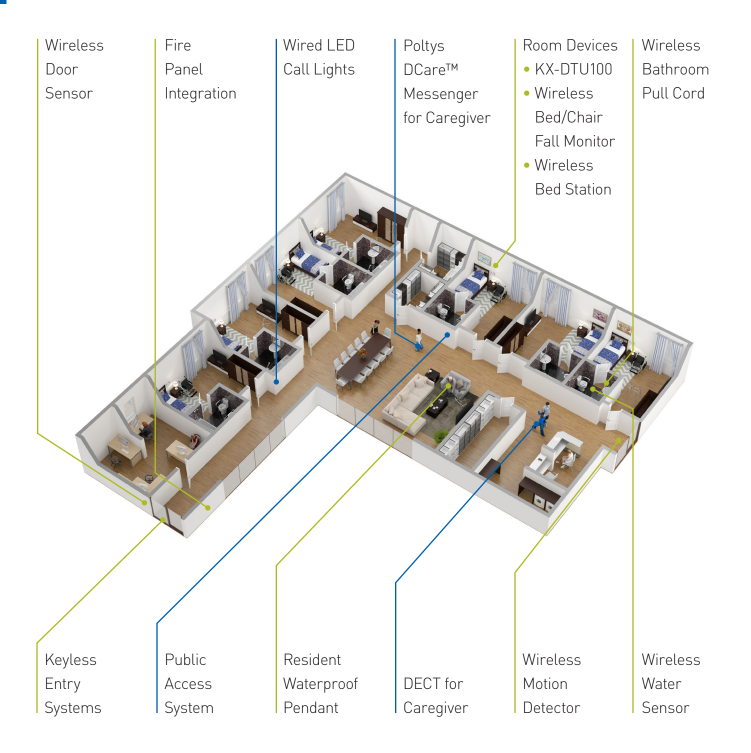
Experience higher occupancy, more efficient staff allocation and lower costs

- Fewer empty beds due to higher patient satisfaction
- Reduced personnel costs and accurate billing allocation via alarm distribution analytics
- Improved caregiver job satisfaction and less turnover

The Panasonic Nurse Call System

Alarm Generating Devices

Alerted Devices



The Panasonic Nurse Call System can be customized for integration with building hardware and software systems such as door sensors and fire alarms or with databases.*



Direct Care Connect™ (DCC) EX is an alarm management application that not only escalates and records alarm response time for each caregiver, but also the frequency and associated urgency of each alarm. Response time metrics can be used by management to assess staff performance and identify high-performing employees. Alarm escalations can be programmed to roll to a variety of devices. When integrated with an existing communications server, DCC EX offers an array of one-touch options for fielding patient-triggered alarms on cordless handsets and mobile devices. With a single touch, a nurse can choose to accept an alarm or call and speak directly with the patient. If a nurse is unable to field the page, the alarm will roll to a series of pre-assigned backups until answered. DCC EX works with Panasonic PBX, DECT, wireless sensors and industry-standard fire panels and wandering management systems for complete integration.

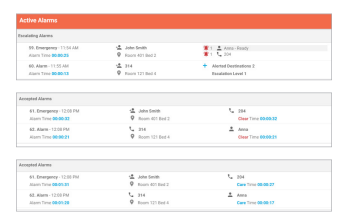
Who generates the alarms?

- Nurse call systems integrated with DCC*
- Fire alarm systems integrated with DCC*
- Wandering management systems integrated with DCC*
- Wireless pendants, pullcords, bed stations, fall prevention, and door and window sensors*
- Panasonic KX-DTU100 digital communication terminals
 - * Some systems may not be compatible

Who receives the alarms?

- Text or audio messages on DCare™ smartphone devices
- Text messages on Panasonic cordless DECT mobile handsets, such as the KX-TCA385
- Visual notifications by corridor call lights or LED signs
- Audio notifications by regular phone calls or Public Address (PA) announcements
- SMS or wireless paging messages to caregivers or supervisors
- Email messages to caregivers or supervisors

REAL-TIME VIEW OF ALARMS



Key Features

- User Flexibility Cloud or On-Premises deployments
- Cross-Platform WEB Admin Consoles Windows, Android, iOS, Mac OS X
- Highest Security Level HTTPS (Secure Internet Protocol)
- Caregiver Login/ Logout
- Caregiver Zone Selector Caregivers car select their working zone at login time
- Unlimited Alarm Escalation Levels
- Real-time Alarm Monitoring
- Callback Using Local Panasonic PBX
- Powerful Exportable Excel Reports
- Script Based Integration
- Cloud-based Product Licensing



HISTORICAL VIEW OF ALARMS

M	Time	Subject	Rasident	Allert Device	Employee	Accept Device	Location	Competence	SNR	Accept Time	Clear Time	Care Time	Total Time	14 At
December 2018														
63	12 11 20 PM	Emergency	John Smith	316	Anna	200	Room 421 Bed 2	CNA	AM	00m 11s	00m 30s	00m 27s	00m 57s	-
Time Offset			Device			Cornect					Alarm Sopus			
00m 00s			316			John Smith		Algen			Active			
00m 10s			203		Anne			Accep	ri.		Accepted			
01m 10s			216			John Smith		Diese			Cleared			
01m 37s			202			Anna	Dose		Closed					
42	12:08:99 PM	Alam		314	Arms	203	Boom 121 Bed 4	CNA	AM	00m 16s	01=-00s	00m 30n	\$5m.42s	+
61	12:08:48 PM	Emergency	John Smith	316		204	Room 621 Bed 2	CNA	AM	00m 19s	21m 04s	00m \$1s	01m 55s	+
60	1158.07 AM	Alam		314	Anno	203	Room 121 Bed 4	CNA	AM	01m 10s	01 m 22 n	00m 06s	01m31s	+
59	11.54.55.AM	Emergency	John Smith	316		204	Room 401 Bed 2	CNA	AM	01m 13s	\$1 m 34s	00m 06s	01m-40s	
December 2018														
55	100915 AM	Emergency	John Smith	376		204	Room 421 Bed 2	Chile	AM	00m 47s	\$1m.54s	00m E2m	01m 56s	+
53	9.41.45.60	Emergency	John Smith	216	Anna	203	Room 421 Bed 2	CNA	AM	00m 47s	00m 55s	00m 80s	00m 57s	+
December 2018														
50	100431.AM	Emergency	John Smith	216	Arro	200	Room 421 Bed 2	CNA	AM	00m 02s	00m 24s	0011011	00m 33s	+
49	10:00:50 AM	Emergency	John Smith	316	Anna	209	Room 401 Bed 2	CNA	AM	00m 04s	00m 14s	00m E2s	00m 164	+
48	1000 14 AM	Emergency	John Smith	316	Anna	269	Room 421 Bed 2	CNA	AM	00m 08s	00m 30s	00/4 634	00m 33s	+
47	9:54:24.AM	Emergency	John Smith	316			Room 421 Bed 2	CNIA	ASM	00m 00s	50m 56s	00m 00s	00m-06s	+

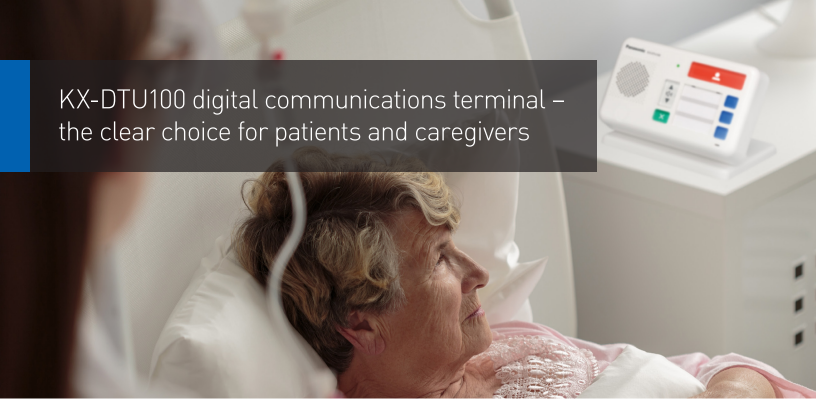
Schedule Optimization

Direct Care Connect™ features a robust, built-in report generation function that pinpoints trends that allow administrators to affect optimal scheduling – so, for example, higher-paid RNs aren't overutilized during hours when CNAs would suffice. Caregivers using DCare™-enabled Android devices can easily be tracked when Bluetooth® beacons are installed.

Resident Location Tracking

DCC EX provides enhanced location support for mobile alarm devices within the wireless infrastructure. Through vector mapping technology, DCC EX provides highly accurate location data which shows the proximity of the mobile wireless pendant to a fixed reference within the facility.

DCare™ is a BYOD mobile application that leverages your existing Wi-Fi network to turn Android only mobile devices into PBX extensions capable of receiving and responding to alarms. With DCare™, you can create customized alarm groups to include orderlies or cleaning and maintenance personnel. In facilities with larger alarm traffic, DCare™ shows all alarm activity in DCC in real time.



Senior care facility nurses and other caregivers understand the critical importance of clear, two-way communication with residents calling from their room or elsewhere in the facility. Poor voice quality can burn valuable staff hours through needless room visits. The KX-DTU100 Digital Communications Terminal is a cost-effective alternative to traditional nurse call terminals and leverages Panasonic's industry-leading DECT communications technology, enabling smooth, crystal-clear call quality between caregiver and resident.



Centralized management

The KX-DTU100 can be administered through a centralized communications server, so administration is efficient and convenient. Three one-touch buttons can be centrally programmed as simple speed dials and can also play back pre-recorded information of commonly asked questions such as the day's food and drink menu or general facility announcements, saving staff hours otherwise spent on the phone.

Easy maintenance

Because the KX-DTU100 connects to existing phone wiring, installation is easy and cost effective.

Connectivity to external devices

You can easily expand communication options by connecting the KX-DTU100 to call cords or pull switches where additional alarm triggers are needed – in the bathroom, for example. Or add an analog phone by simply plugging it into the KX-DTU100*. Better still, you can more effectively manage and respond to patient-triggered alarms using our DECT cordless handsets or Android devices connected to Wi-Fi. The result is a single, comprehensive communications solution that's efficient and requires fewer resources to administer.

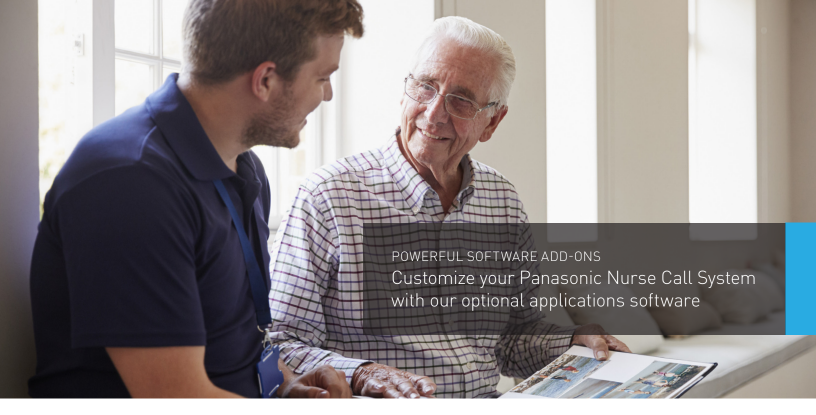
* Hybrid card required

Easy to hear, easy to use

A full duplex speakerphone lets each party clearly hear the other without jarring interruptions, even if their voices overlap. A large, 4-level volume control button has been designed for easy operation, especially by the elderly. A prominent red call button is lit by an always-on LED light.

Batteryless

The unit is powered by the communications server eliminating the need for extra wiring or battery monitoring and replacement.



SIP Interactive Voice Response (IVR) & Appointment Reminder

SIPIVR reduces costs associated with fielding routine calls by providing automated inbound/outbound call interactions based on touch-tone or voice commands.

Appointment Reminder automatically notifies residents and their family of upcoming appointments or periodic events via outbound call, email or text message.

KEY FEATURES

- Improved customer service
- Fewer staff hours spent fielding or making calls
- Revenue enhancement via decrease in appointment no shows

Dial Out Notification

Program Dial Out Notification to alert predefined recipients via desktop or cordless extension, email or text that an inbound and/or outbound call was placed to or from a PBX extension. Quick-response personnel are instantly alerted whenever 911 is dialed from within the facility and workers at the front desk can direct police or EMTs upon their arrival.

KEY FEATURES

- Automatically alert key personnel when 911 or other "hot numbers" are dialed
- Reject and immediately block unwanted calls without accessing communications server
- Block outgoing calls without having to log into phone system

Call Accounting

CCAccounting Pro is the perfect solution that allows you to track the Panasonic telephony system usage, agents' performance, and help users to make correct business decisions. Providing web user interface, no application needs to be installed on the user's PC.

KEY FEATURES

- Cloud-hosted or on-premises solution
- Connect to multiple Panasonic IP-PBXs simultaneously
- Web-based user interface
- Full PBX call logging, pinpointing all devices a call went through until hang-up
- 25 predefined MS Excel report templates with graphic summaries and in-depth details
- Increased functionality by Trunk Call Recording add-on

DECT Cordless Handsets ensure a secure and reliable communication network for caregivers

A Panasonic DECT Cordless Handset replaces fragile walkie-talkies and speeds up response times by letting roaming nurses immediately speak with patients from anywhere, ideal for areas of the facility without Wi-Fi coverage. Questions can be answered without a room visit and medicine or other items can be retrieved on the way to the room by alerting roaming nurses of incoming patient alarms.





See firsthand how the Panasonic Nurse Call Solution will revolutionize your quality of care.

Panasonic.com 800-635-3587



