





# POLTYS DCC EX AND IP DIGITAL OUTPUT MODULES

## How Does DCC EX Improve My Facility?

- Increased Mobility: Caregivers
  can receive alerts no matter
  where they are in your building
- Shorter wait times: Use reports to improve caregiver response time
- **Proactive Monitoring**: Administrators and/or owners can be notified by email or text message if a call for help is not answered
- Atmosphere: No noisy bells means a more home-like environment for residents
- Market Your Community: Show incoming families how good your caregiving services are

Poltys **Direct Care Connect EX** (DCC EX) supports IP Digital Output Modules helping to automate specific activities in your caregiving facility.

The digital output modules can be used with nurse call applications and security/ safety solutions such as: access control, call lights and more.

### **FLAWLESS INTEGRATION**

DCC EX directly integrates with Panasonic PBXs and DECTs, wireless sensors, industry-standard Nurse Call Systems, Fire Panels, Wandering Management Systems, and Keyless Entry Systems.

## **TEXT AND AUDIO NOTIFICATION**

The alarm notifications are sent to DECT phones and mobile devices as text messages and audio announcements for smartphones.

Caregivers can select whether to accept or call back the resident just by pressing predefined buttons on the DECT phone keypad/ mobile device display.

Caregivers may ask for assistance from other colleagues through out the facility using mobile devices.

### **MOBILITY BY DCARE EX**

The caregiver connects using a Employee PIN defined in DCC EX selects an escalation set (working zone) that serves on that day.

Voice announcements and text alarms are received by caregiver. Text alarms are simultaneously displayed and played back by caregiver mobile device.

Caregiver may accept or callback a predefined phone number by tapping specific buttons on the mobile device.

Once the alarm was cleared at the resident place the Caregiver can close it after the resident request was handled or it can further require assistance from Employees with other competences (Nurses, Doctors, Maintenance, etc).

#### **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.

#### **PROFESSIONAL REPORTS**

DCC EX takes advantage of Microsoft Excel capabilities, helping you identify performance and workflow trends.

DCC EX Reports use enriched text and tables formatting for information highlights, along with a large variety of charts.



<u>www.poltys.com</u> <u>sales@poltys.com</u> <u>support@poltys.com</u>

If you want information about above solution, please contact the above address. Design and specifications are subject to change without notice. All trademarks and trade names are those or their respective owners. Your access to this document should not be construed as granting, by implication, estoppel or otherwise, any license or right to use any marks appearing in this document without the prior written consent of Poltys or of the applicable third-party owner thereof. You acknowledge that you do not acquire any ownership rights by printing or downloading this copyrighted material.

#### **KEY FEATURES**

- Compatible with many IP-PBXs and Phone Devices. Refer to <u>Device Compatibility List</u>
- Flexible Deployment options: On-Premises or Hosted Cloud
- Scripted Based Integration for various interfaces
- Cross-Platform Web Administration Windows, Android, iOS and Mac OS
- HTTPS Security Protocol
- Employee (Caregiver) Activity Logging
- Zone Login in for Caregivers
- Competence/Skills based Alert Routing
- Powerful Reports
- Provisioning and Auto Updates over the Cloud
- DCare EX mobile client for Android devices
- Can work independently or integrate with the existing telephony system in place

### **IP DIGITAL OUTPUT MODULE**



WEB enabled digital output module

DISTRIBUTED BY