everon

Technology

Digital Technology, Connecting Care

Darren O'Higgins

Our company



The Group

Headquartered in Finland, with subsidiary companies in Sweden and the UK.



Own development

Our large in-house R&D facility is staffed with specialist SW & HW developers, many from Nokia and Microsoft.



We are growing

Our highly competitive pioneering Digital solutions are driving change in UK Assistive Living, Social Care & Healthcare environments and applications





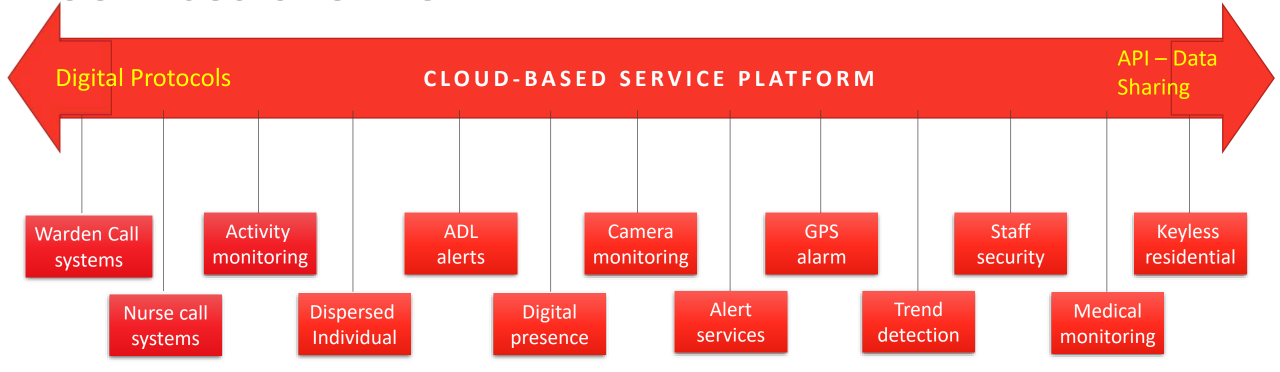


Lyra Digital Solution

Digital cloud-based IP alert call solution for Assisted and Independent Living homes and Care facilities.

- Wireless simple and fast installation
- Very Resilient
- Fully Scalable
- Intelligent Call Routing
- Simultaneous Alert Call Handling
- Open API's for integration and data sharing
- Bluetooth and WiFi enabled supports third party solutions
- Proactive/Preventative Services
- Simple resolution to BT Digital Transition

Services overview















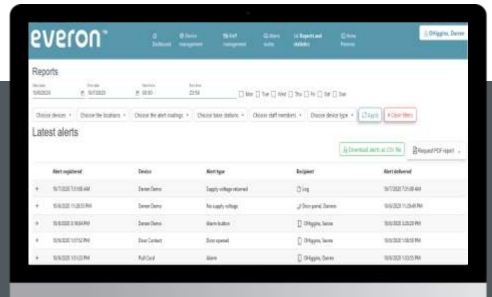






With small and smart Welfare Hubs, smartphones and the latest communication technology





Origon Base Hubs

The base stations in the Lyra system work alone, but interact with other base stations through the Lyra cloud service. Base stations include a M2M roaming subscription and communicate over the mobile networks via GSM / GPRS. Communication secured with encrypted IP protocol.

Specialised antenna technology

Base stations are constantly connected to the cloud service and monitored by the system around the clock all year round.

Bluetooth and wifi enabled Fully remotely Configurable, multi-use buttons – I'm OK, Door Entry, Press and Play peripheral programming



Access control

Origon – Hub Connectivity

Alert buttons

+ Telecare

peripherals

SVIDEX GISEN

Digital presence (+ AI)

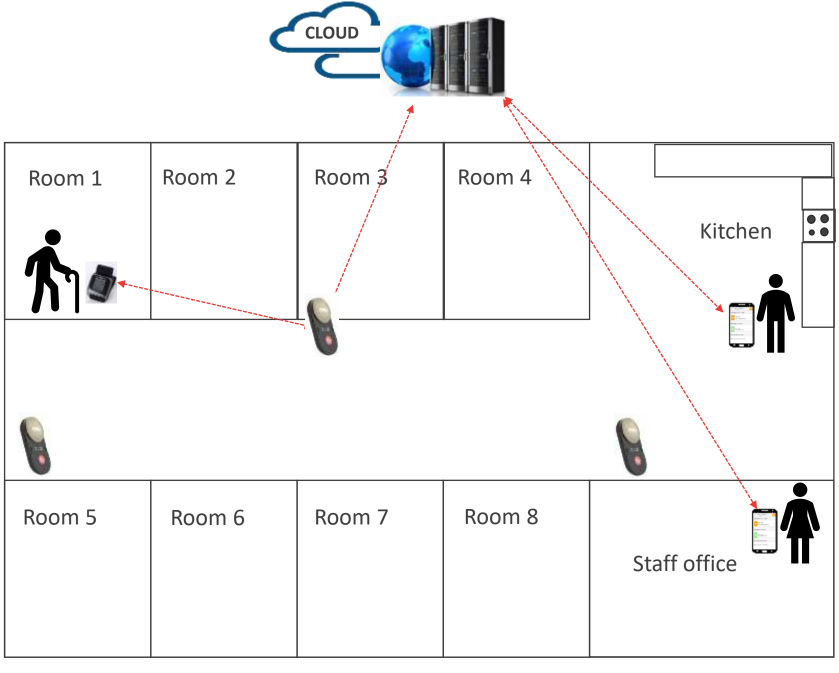
Medical devices

Class 1 Receivers 869mHz Frequency

Each peripheral 'pings' presence

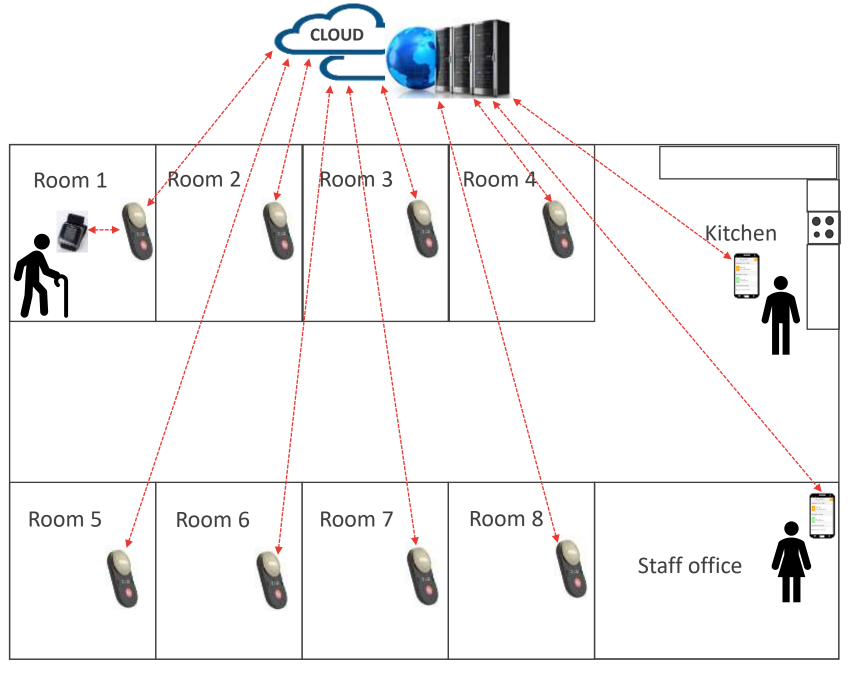


everon



Care home or LD facility Shared Hubs example





Grouped scheme

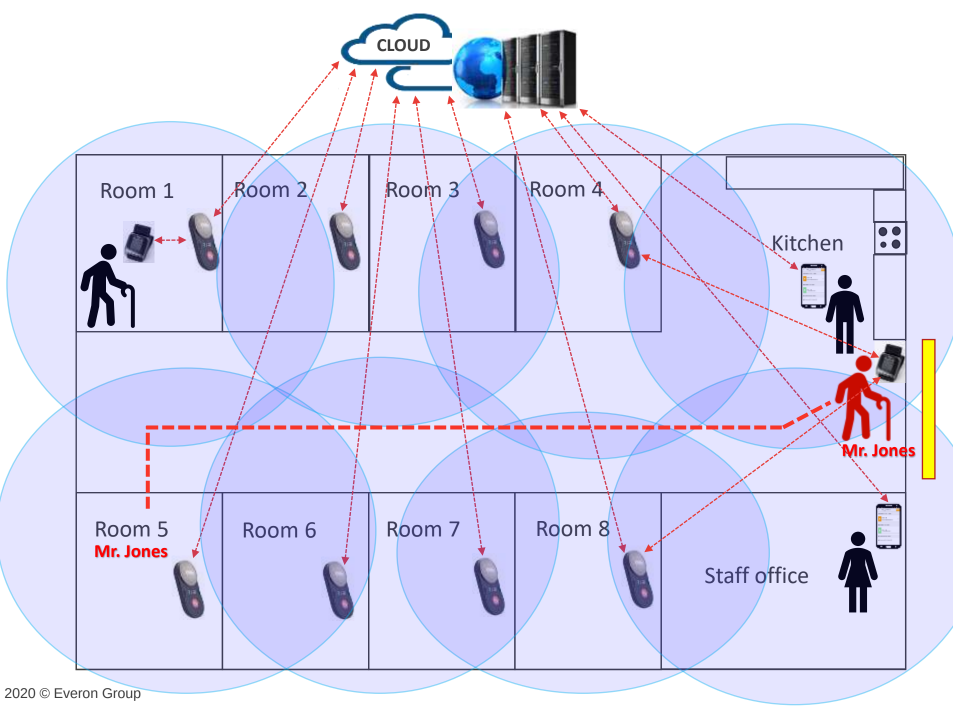
Hub per room example

Grouped scheme location example

Door Access Activity Monitoring

As Mr. Jones walks from his room towards the kitchen, his Alert device moves through meshed radio zones, tracking his progress.

The same device could also provide access through external doors

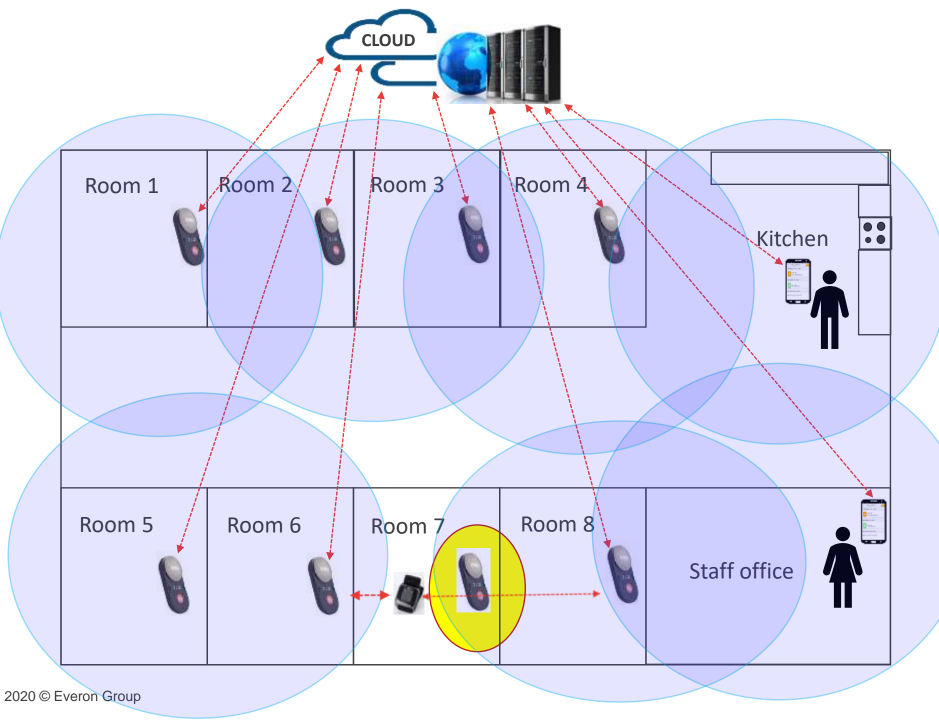






Constant connectivity
Heartbeats

System continues to work even if a room hub fails and will identify receiving device



Everon Mobile App

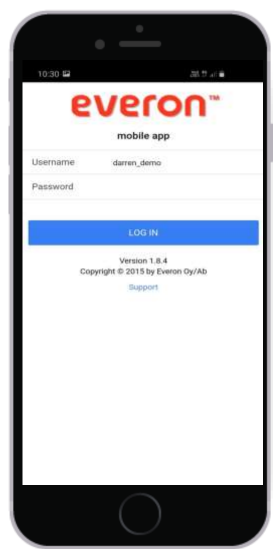
Intelligent Call Routing to teams, individuals, by specific device, etc.

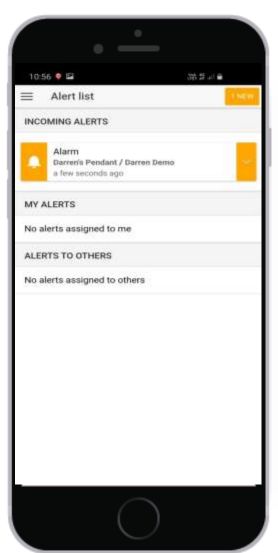
Non-urgent can also be sent by text, email or just logged on the Portal e.g I'm OK

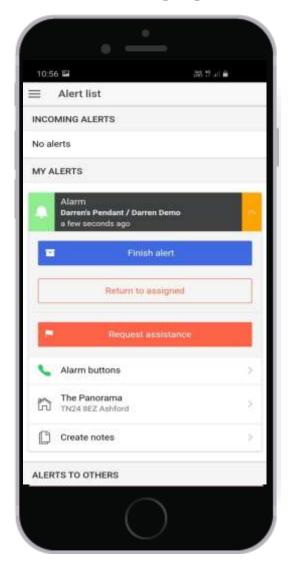
System can manage multiple simultaneous alarms, limited only by number of staff/handsets to respond

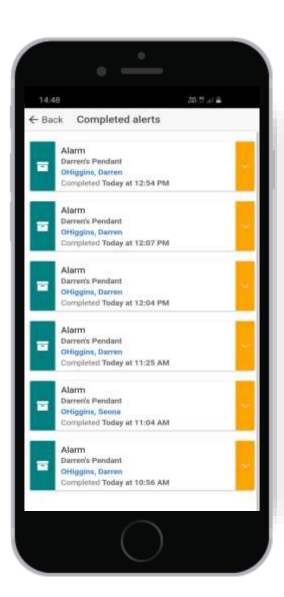


Everon mobile app





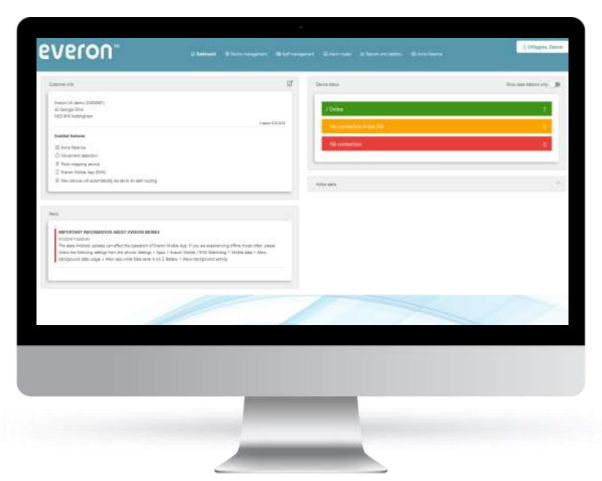






Web user interface MyEveron

In MyEveron you can handle teams, devices, routings, reports and statistics. Access to all these services is restricted on the basis of delegated authorisations.





Dashboard

Choose the alert routings *

② Device

% Staff

Alarm 🗘

Ⅲ Reports and statistics

(ii) Anna Perenna

△ OHiggins, Darren

Reports

End date Start date 10/6/2020

10/7/2020

Choose the locations .

Start time € 00:00

End time 23:59

Choose base stations *

☐ Mon ☐ Tue ☐ Wed ☐ Thu ☐ Fri ☐ Sat ☐ Sun

Choose staff members ▼

Choose device type •

× Clear filters

Latest alerts

Choose devices *

♣ Download alerts as CSV file

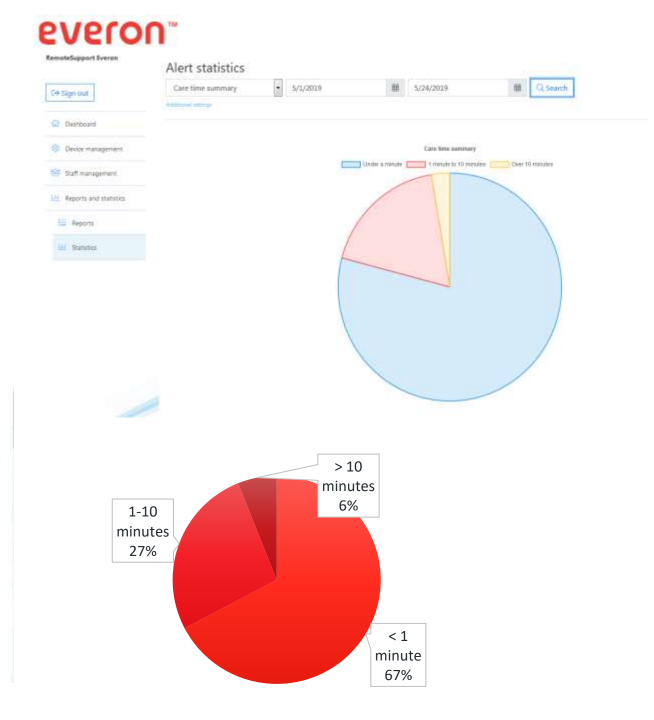
C Apply

Request PDF report 🔍

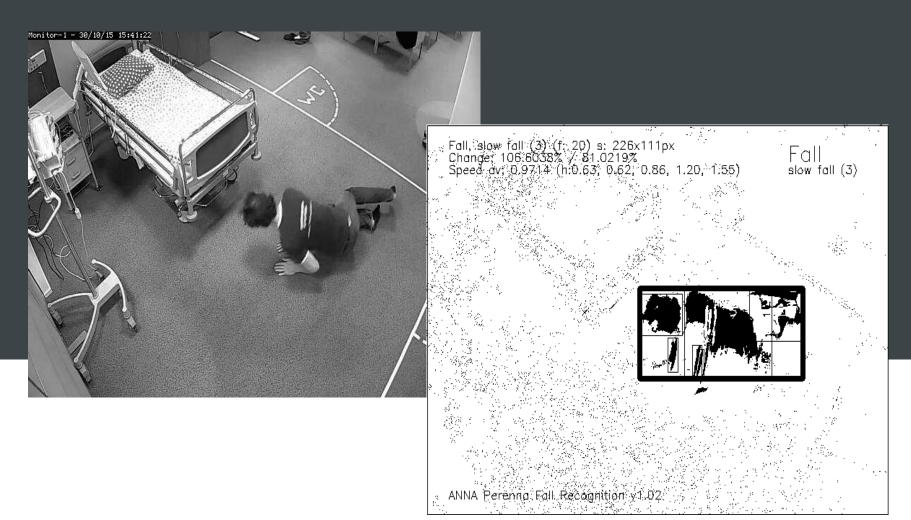
	Alert registered	Device	Alert type	Recipient	Alert delivered
+	10/7/2020 7:31:08 AM	Darren Demo	Supply voltage returned	[] Log	10/7/2020 7:31:09 AM
+	10/6/2020 11:28:55 PM	Darren Demo	No supply voltage		10/6/2020 11:29:49 PM
+	10/6/2020 3:19:04 PM	Darren Demo	Alarm button	. OHiggins, Seona	10/6/2020 3:20:29 PM
+	10/6/2020 1:57:52 PM	Door Contact	Door opened	. OHiggins, Seona	10/6/2020 1:58:58 PM
+	10/6/2020 1:51:33 PM	Pull Cord	Alarm	. OHiggins, Darren	10/6/2020 1:53:55 PM

Report tools





OnOn Digital Observance





THANK YOU



Contact



Address

Coachworks, Dover Place, TN23 1HU Ashford, Kent.



Telephone

+44 (0) 1233 557000 (mobile: 07508709397)



E-mail

darren.ohiggins@everon.net