

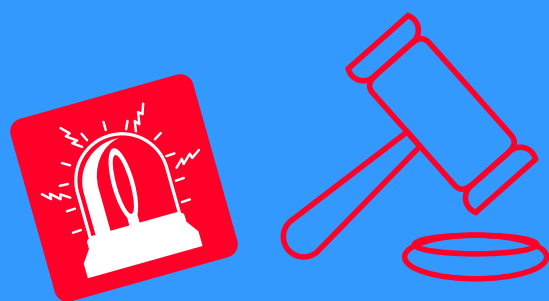
# EDINBURGH HEALTH AND SOCIAL CARE PARTNERSHIP

## THE SHIFT TO DIGITAL

The Edinburgh Health and Social Care Partnership was setup to lead the transformational change of how health and social care services are delivered by the NHS and Scottish local authorities.

The digital shift project will pioneer the transition from Analogue to Digital Telecare in order to provide a modern, efficient and supportive digital framework to their service users.

## DIGITAL SHIFT MILESTONES AND ACHIEVEMENTS



### AUGUST 2016

- Scottish Government invitation to Chief Officer;
- EHSCP successful bid for Wave 1 cohort;
- **200 service users** in receipt of a GSM technology enabled care service.

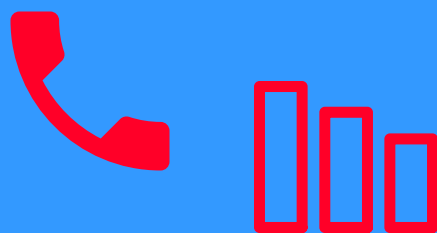


### FEBRUARY 2018

Capital grant award received.

### APRIL 2018

- Migration plan developed to support upgrade of main and DRC site;
- Penetration testing fund awarded after increased awareness of issue;
- Site survey of infrastructure by Jontek telephony suppliers;
- Ongoing penetration testing with suppliers centralised CGI and Jontek;
- PIA/DPIA revision for data security
- Ongoing engagement with suppliers to understand landscape;
- DPIA learning workshop.



### JULY 2018

- Digital Telecare go-live checklist complete;
- Cyber security questionnaires distributed to all suppliers for completion;
- Procured digital alarm equipment from suppliers in process.

### OCTOBER 2015

Overall Digital Shift feasibility study published.



### MARCH 2017

- Programme launched;
- Katie McWilliam EHSCP Project Executive;
- David Brown EHSCP Project Manager;
- Business case developed for capital spend on digital alarms and ARC upgrade.



### MARCH 2018

ISDN capability assessed and tested at DRC.



### MAY 2018

- Jontek software and hardware update at main site and DRC;
- Baseline data reports in production;
- DPIA assessed and evaluated by Central Information Governance.



### AUGUST 2018

- Awaiting SCAIP software upgrade from Jontek to enable safe utilisation of SCAIP lines within the ISDN30 network.

