

Technology Enabled Care

AI-Powered TEC

How to shift to preventative, insight-led TEC
with your Analogue to Digital Switch



“The migration from Analogue to Digital infrastructure must be a catalyst for a transformation of the expectations and productivity of our domiciliary care services making the right thing to do for the citizen be the easiest thing to be done by the professional...

...If the service looks and feels the same to the citizen after the switchover, then we have collectively missed an opportunity that the generations to come will have to seize to make up for our failed ambitions.”

James Friend, Director of Digital Strategy
NHS England

 access Access Assure

Access Assure Demo

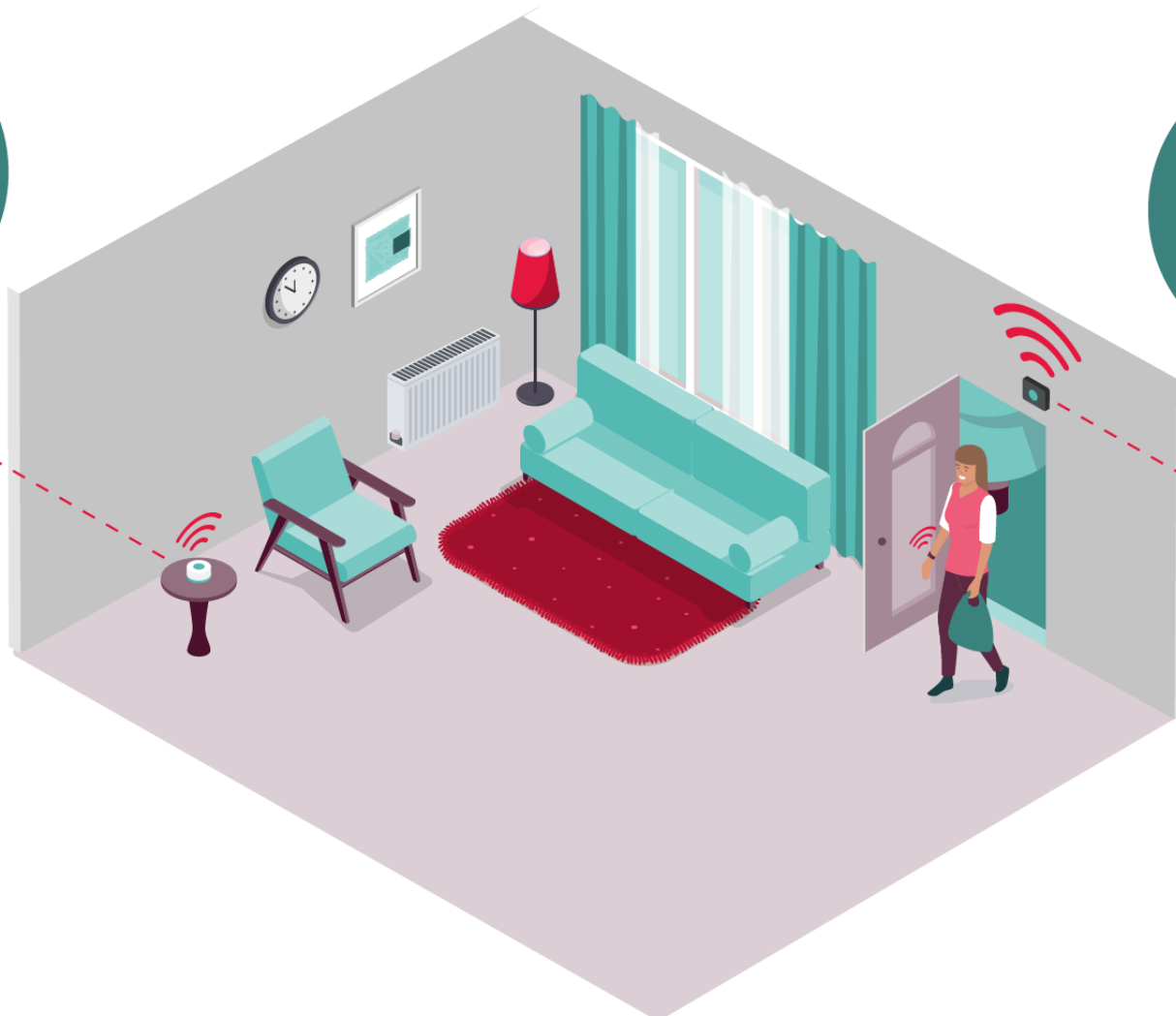


View the video on the link below
<https://youtu.be/-LfA05W8vLw>

access Better for People, Better for Health & Social Care



AI alerts
changes in
daily routines



Evidence
of wellbeing
& reassurance

Prevent.

- People in crisis
- Ambulances & admissions

Health savings

Reduce. Delay.

- Dependency on support
- Home & residential care

Council savings

Why customers value Access TEC



Highly Interoperable, Future-Proofed & Flexible

My Safety

My Wellbeing

My Home

My Health

Family/Carer

Home

Housing

Mobile

Integration with Health, Support & Care Apps

Enables both Reactive & Preventative Service

IoT

Sensor Paired Main Door Door/Window Sensor

Multi-brand, Multi-purpose; All Insights to One Dashboard

Access Care Planning

Rio

Mosaic



“AI has immense potential to make our lives easier and improve public service. The technology we are together sharing with the public today includes shining examples of innovation...helping people live independently.”

Feryal Clark, MP
 AI and Digital Government Minister



What Good Looks Like



 access


Connect
Technology Enabled Care Service



Department for
Science, Innovation
& Technology

Transparency: Ethical AI

<https://www.gov.uk/algorithmic-transparency-records/london-borough-of-sutton-access-assure-technology-enabled-care>

 access


Connect
Technology Enabled Care Service



“The pressures facing our adult social care services show no sign of easing, so I’m proud the Council is taking this forward-thinking approach to find solutions that will reduce the pressure on the system, as well as being beneficial for our residents”

**Councillor Marian James, Lead Member for People Services,
London Borough of Sutton**

TEC-enabled Social Care Practice

Resident Journey



Reduce 'Front Door' waiting, & over-prescription of care with sensor-assessments; Support for Unpaid Carers



View the Video on the link below
<https://youtu.be/Fn6W4rfhAPI>



Least restrictive life, safeguarding people whose needs aren't met by traditional telecare



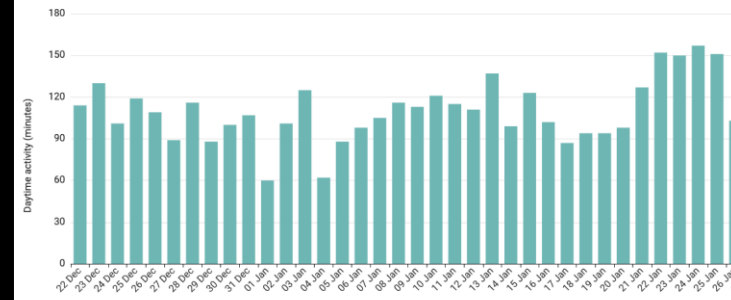
Mark doesn't want or need Supported Living

Sensors & app reassure his family of his safety & wellbeing



Reduced dependency with wellbeing evidence at Care Reviews & Panels

Daytime activity (last 8 weeks)



Daytime activity long term trends computed on 06/02/2025 with sensor data collected over the past 8 weeks.

- Daytime activity shows a **strong** long term trend over time.
- Daytime activity is **gradually increasing** with respect to time.

Insights in Social Care Record

Local co-design, lasting impact

Local Authorities



Service Delivery Partners



Care Providers



ARC Partners



Integration Partners



Demo

