

**Tunstall**

Enabling independent living

# Connected Healthcare

*Join us on the digital journey***28TH SEPTEMBER | THE VILLAGE HOTEL BURY, BL9 7BQ**

Digital technologies are having a growing impact on the global health and care landscape. As demographic and budgetary pressures continue to rise and consumers are becoming ever more willing to adopt new technologies to help them manage their own wellbeing, we are seeing the start of a seismic shift in the way healthcare services are delivered.

With BT, our national telecoms infrastructure provider announcing that by 2025 the move from analogue to IP Voice telephone services will be complete, the UK's switch to digital is inevitable and imminent.

This series of events has been designed to help health, housing and social care providers to navigate the digital evolution, and maximise the potential of Connected Healthcare solutions to underpin new models of care which are integrated, effective and dramatically improve people's quality of life.

**CLICK HERE TO BOOK NOW**<https://tunstall-digital-journey-bury.eventbrite.co.uk>

uk.tunstall.com

- 9.30am** Registration and coffee
- 10.00am** Introduction - Join us on the digital journey  
Tony Walker, Commercial Director
- 10.15am** The digital opportunity  
*A new horizon for health, housing and social care*  
Jeremy Porteus, Managing Director, Housing LIN
- 10.30am** Cloud-based care  
Andrea Mitchard, Senior Account Manager  
Software Solutions
- 10.50am** Connect with the future  
Wendy Trew, Account Director
- 11.20am** Refreshments and exhibition
- 11.50am** Revolutionising housing with care  
Penny Ellis, Account Manager
- 12.10pm** Managing demand and improving outcomes  
Steve Tope, Business Development Director
- 12.30pm** Q&A and summary
- 12.45pm** Lunch
- 1.45pm** Workshops  
*Your chance to shape the future of Connected Healthcare*
- 2.45pm** Feedback from workshops
- 3.00pm** Closing comments  
David McKinney, Managing Director UK & Ireland  
Tony Walker, Commercial Director
- 3.15pm** Close