The DPUK Sensing Platform has been developed to enable dementia research using wearable and mobile technology.

Open to researchers now.

Key Features:

**Secure Server Infrastructure** to host the applications and safely store collected data.

**Sensing Platform Software**, allowing the rapid setup of studies to gather high-resolution longitudinal data, manage system users and devices.

**Large Pool of Devices** selected after patient and researcher involvement including:
- Wearables (e.g. GPS trackers, activity monitors)
- Smartphones
- Tablet computers

We also have the expertise to develop customised solutions on top of the existing platform. To find out more or to book a demonstration please contact:

Matt Machin
mHealth Applications Manager
Centre for Health Informatics
University of Manchester
matthew.machin@manchester.ac.uk