

# COLIBERTY

[lianne.hawkins@lookinglocal.gov.uk](mailto:lianne.hawkins@lookinglocal.gov.uk)

[anna.smith@dorsetcouncil.gov.uk](mailto:anna.smith@dorsetcouncil.gov.uk)



Co-fund & Collaborate  
to Innovate

lookinglocal

**NHS**  
Digital

Local  
Government  
Association



Dorset  
Council

Kirklees  
COUNCIL

www.rbw.gov.uk



Coventry City Council

# LIBERTY PROTECTION SAFEGUARDS (LPS) PROJECT

5 Collaborating LA's & their health Partners:

**Dorset**

**Bristol**

**Kirklees**

**Coventry**

**Royal Borough Windsor and Maidenhead**

**+ DHSC & ADASS in the gallery**



# DOLS CHALLENGES

Pain in existing processes

- Different systems in place (even within a single LAs)
- Differences in practice between LA's
- Coping with high volumes
- Lack of sharing
- Production/collaboration of the assessments and sign off
- Audit trail in case of challenge

# ASPIRATIONS FOR DIGITAL SOLUTION

- Integration with other data sets from across the LA and partners (to pick up on movement)
- sharing history and assessments
- Standardised digital assessments & collaboration tools
- Secure systems (Many using email, word documents, spreadsheet)
- Efficient automated returns processes
- Increased use of digital
- Frees up resource to focus on the cared for person

# RESULTING DIGITAL PRODUCT

How we went about solving the challenges...

- National product to share assessments & history, Reducing need for Cared for people to undertake multiple assessments & repeat themselves.
- Collaborative case management, allowing multiple parties to input to the process
- Shared authorisations across multiple settings.
- Robust auditing, in case of challenge
- Automated NHS Digital data returns, time saving!

# BENEFITS & BUSINESS CASE

**Better experience and outcome for cared for person!**

Coventry City Council total Saving using Coliberty -  
£180,400.00

# WHAT NEXT?

Whilst we wait for LPS (April 2022)...

- Implementing DoLS version to Supervisory Bodies
- Continuing relationship with DHSC to help shape/advise on digital elements of LPS