

**Request for information under the Freedom of Information Act – 2022.035
Released – 12 May 2022**

Thank you for your email received 9 May 2022 requesting information regarding Local Care Record/Shared Care Record.

Please find detailed below a summary of your request, together with our response.

Summary of your original request:

This FOI request refers to a "Local Care Record" or "Shared Care Record". This is defined as a way to electronically access patient data from outside your Trust (e.g. from local GP surgeries, or other local hospitals/healthcare providers). This includes software like a clinical portal or healthcare information exchange (HIE), or a point-to-point interface. This does not include access to NHS spine summary care records.

1a) In what year was the first implementation of a Local Care Record/Shared Care Record in your Trust?

2021

1b) Please specify the name and vendor (software supplier) for this first Local Care Record/Shared Care Record implementation.

System C/Graphnet

1c) What local providers did this Local Care Record/Shared Care Record include? For GPs please specify the region(s). For hospitals, please name the hospital.

List as follows:

Health care:

- All Kent and Medway GP Practices
- Dartford and Gravesham NHS Trust
- East Kent Hospitals University NHS Foundation Trust
- HCRG Care Group (formerly Virgin Care)
- Kent and Medway NHS and Social Care Partnership Trust
- Kent Community NHS Foundation Trust
- Maidstone and Tunbridge Wells NHS Trust
- Medway Community Healthcare
- Medway NHS Foundation Trust
- North East London NHS Foundation Trust (as the provider of Child and Adolescent Mental Health Services in Kent and Medway)
- South East Coast Ambulance Service NHS Foundation Trust

Chair John Goulston Acting Chief Executive Gordon Flack

Trust HQ The Oast, Unit D, Hermitage Court, Hermitage Lane, Barming, near Maidstone, Kent ME16 9NT

Social care:

- Kent County Council
- Medway Council

Hospices:

- Hospice in the Weald
- Heart of Kent Hospice
- Pilgrims Hospice