NHS Calderdale CCG's response to your request can be found below.

1.

a) How many analyst team members does your CCG employ?

NHS Calderdale CCG does not employ IT analyst team members, though there are 4 analysts within other teams.

b) Which systems do they use to source their data?

Not applicable please see response to question 1a.

- 2. Do you employ the following roles within your CCG
 - a) Chief System Integration Officer/Chief Integration Officer (Director)
 - b) Director of Digital Products & Improvement Analytics (or Deputy/Associate)
 - c) Director of Partnerships & Digital Lead (or Deputy/Associate)
 - d) Head of Digital Solutions and Adoption (Director)
 - e) Head of Digital Innovation (Director)
 - f) Director of Digital Transformation (or Deputy/Associate)
 - g) Director for System Strategy (or Deputy/Associate)
 - h) Director of Integration (or Deputy/Associate)
 - i) Director of System Partnerships (or Deputy/Associate)

No, the CCG shares IT services with two other CCGs. This service is led by the Head of Digital, Richard Main.

- 3. Do you have specific plans for integrating data between primary, community and secondary care?
 - a) Shared care records

Yes, through Yorkshire and Humber Care record.

b) Joint care plans

Yes, through widespread adoption of SystmOne.

c) Connected care plans

Yes, as above

d) Or other data integration plans

Yes, through Yorkshire and Humber Care record.

4. Do you have a baseline mapping of your system digital infrastructure in place?

No, the CCG utilises SystmOne and EMIS web.

5. Do you have a public facing digital strategy?

Not currently, the digital strategy will be redeveloped in April 2022 due to forthcoming organisational changes.

- 6. Do you use "Patients know best" or other system?
 - a) Yes/No

Yes, for some patients receiving certain services through Mid Yorkshire Hospitals NHS Trust.

b) How many patients do you have registered on "Patients know best" or other system?

The CCG does not hold this information.

c) If other system please name the system?

Not Applicable.