





**1. Do you currently use any Software-as-a-Service (SaaS) ? Do you plan to over the next 2 years?**

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**2: For each element detailed below, how does your organisation manage its data storage?**

In-house data centre

**DEFINITION:** Physical or virtual servers that are connected internally and externally through networking and communication equipment to store, transfer and access digital information

Data Storage Management

**DEFINITION:** The management of various data storage methods used in the Trust

Other (please specify)

**3: Which internal (staff) messaging system does your organisation use?**

WhatsApp

Signal

SMS

Teams

Multidisciplinary team (MDT) groups

Other (e.g. pagers; please specify)

**4: Which external (for Patients/Outpatients) messaging system does your organisation use?**

WhatsApp

Signal

SMS

Teams

Apps

Other

**5: Do you currently have a remote monitoring solution?**

**DEFINITION:** Technology to monitor certain aspects of a patient's health outside of a traditional care setting. E.g. Monitors for blood levels, cardiology, insulin, blood pressure, heart rate etc

**6: If your organisation does not currently have remote monitoring solutions, are you planning to implement any within the next two years?**

Where you plan to implement new remote monitoring solutions, please provide details as requested

**7: Does your trust have a database management supplier?**

**DEFINITION:** Database Management Systems (DBMS) are software systems used to store, retrieve, and run queries on data. A DBMS serves as an interface between an end-user and a database, allowing users to create, read, update, and delete data in the database.

**8 Does your trust have data mining suppliers?**

**DEFINITION:** Data Mining Software helps users analyze data from different databases and detect patterns. Data mining tools aim to find, extract, and refine data and then distribute the information.

**9a. Do you currently use any eprocurement software?**

**DEFINITION:** eProcurement is the use of software systems that help you with procurement activities, where the 'e' stands for electronic. It is a business software that automates the procurement process, from sourcing and vendor selection to purchase order creation and payment processing. It helps with supplier management, spend management/analysis, contract management, and compliance in procurement operations.

**9b. Of the modules you have purchased with this software, which are you actively using?**

**9c. If you do not use any eprocurement software, do you plan to over the next 2 years?**

Yes/No
Yes

On Premises / Off Premises
On Premise
On Premise

Main provider
N/A
N/A
BT/EE
Yes
Microsoft
N/A

Main provider
N/A
Health Care Communications Ltd
N/A
N/A

Yes/No
No

**Yes/No**

No

**Software name**

SQL Server

**Software name**

N/A - capability does potentially exist within Microsoft Fabric not something we have used or something we explici

**Software name**

Oracle Purchase Order & Finance System

**Please list**

Not applicable

**Yes/No**

Not applicable

If yes, preferred supplier	Additional notes
Various	

Main supplier	Annual spend 2024/2025 [£]	Contract end date
Dell	One standalone server procured during the year at a value of £34k. Large percentage of our servers reside on our virtual enviroment which is not due for replacement until Nov 27	Nov-27
Dell	N/A capital	Nov-27

Product version	% Accounted for overall by this method	Contract end date
Latest version through M365	100	Jun-26
Microsoft Teams	N/A	Jun-26

Product version	% Accounted for overall by this method	Contract end date
N/A	N/A	31/03/2027

Device Types [Please List]	Number of devices	Main suppliers [please list]

Preferred Supplier	Expected types	Additional notes

Main Supplier	Total annual spend 2024/2025 [£]	Contract end date
Microsoft		

Main Supplier	Total annual spend 2024/2025 [£]	Contract end date
tly purchase		

Main provider	Total annual spend 2024/2025 [£]	Contract end date
Version1	circa: £800K	Version 1 managed service contract ends in 31-Mar-28

Additional notes

Supplier name	Additional notes

Additional notes
Bought with capital in November 2022 with a lifecycle expectancy of 5 years.
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Additional notes
National Enterprise agreement
National Enterprise agreement

Additional notes
Outpatient reminders

Total annual spend 2024/2025 [£]	Contract end date	Additional notes

**Additional notes**

Various contract end dates based on when the software was procured.  
The Health Board procures SQL with Software Assurance.

**Additional notes**

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