

Freedom of Information Request

Reference Number: [EPUT.FOI.24.3721](#)

Date Received: 10/09/2024

Information Requested:

1. **CIO and Chief Data Officer:** - Janette Leonard – Janette.leonard@nhs.net

- Who is the current Chief Information Officer (CIO) at your NHS trust and please could you provide their contact email?

[Janette Leonard – Janette.Leonard@nhs.net](#)

- Who is the current Chief Data Officer (CDO) and please could you provide their contact email?

N/A

- If your trust does not have a designated CDO, could you please provide the name and position of the most senior person responsible for data management and data governance within the organisation - and please could you provide their contact email?

[Janette Leonard – Janette.Leonard@nhs.net](#)

2. **Data Tools and Technologies:**

- Could you please provide a list of the data tools and technologies currently in use by your trust (e.g., data integration, data governance, data quality, data privacy tools, data visualisation tools, data storage solutions, etc.)?

[This information is exempt under Section 31\(1\): Law Enforcement, as releasing this information could potentially compromise the IT security of the hospital.](#)

3. **Expenditure on Data Tools and Technologies:**

- What has been the total expenditure on data tools and technologies over the past five years (broken down annually and by line item, if possible)?

[This information is exempt under Section 31\(1\): Law Enforcement, as releasing this information could potentially compromise the IT security of the hospital.](#)

I would appreciate it if the information could be provided in electronic format (e.g., PDF or Excel).

Publication Scheme:

As part of the Freedom of Information Act all public organisations are required to proactively publish certain classes of information on a Publication Scheme. A publication scheme is a guide to the information that is held by the organisation. EPUT's Publication Scheme is located on its Website at the following link

<https://eput.nhs.uk>