

FOI202324/110 Reference Number: From: Commercial Date: 06 June 2023 Subject: Data Security **Trust Name** Q1 Liverpool Heart & Chest Foundation Trust A1 Q2 Email communications@lhch.nhs.uk A2 Q3 City / Town Liverpool A3 Q4 Number of FT employees **A4** 1442 Number of PT employees Q5 A5 510 Q6 Total employees 1952 A6 Q7 How many employees are able to work from home, do hybrid working, or work from multiple sites A7 Information not held – the Trust does not routinely collate or hold this information centrally as part of its management or performance data. The total number of full-time and part-time employees employed by your trust with Q8 professional data security / cybersecurity qualifications (as of 1st May 2023 or latest figures available) **8A** Two The total number of full-time and part-time employees employed by your trust who have Q9 completed security training over the last 12 months (prior to 1st May 2023 or latest

figures available)

1625

A9

Q10 How much money (in pounds sterling) has been spent on data security training during the last 12 months (prior to 1st May 2023 or latest figures available) this may include GDPR-related training Zero. Data security training is provided via internal NHS online platform and is mandated A10 for all staff. Number of data breaches reported by your trust between 1st January 2020 and 31st Q11 December 2020 A11 7ero Q12 Number of data breaches reported by your trust between 1st January 2021 and 31st December 2021 A12 One Q13 Number of data breaches reported by your trust between 1st January 2022 and 31st December 2022 A13 7ero Q14 Number of data breaches reported by your trust since 1st January 2023 A14 Zero Q15 What was your total security budget for 2022 A15 Budget information not held, however, contract value for our security services was £1,551,641.82 What was your total security budget for 2023 Q16 A16 Budget information not held, however, contract value for our security services was £1,551,641.82 Q17 Which of the following NHS Digital cybersecurity services / other security service do you currently use? a. Virtual perimeter b. Vulnerability scanning c. Cyber security rating d. Vulnerability assessments e. SOC f. Pen testing A17 a. No b. Yes c. Yes

d. Yese. Nof. Yes

