



Salford I Oldham I Bury I Rochdale I North Manchester

Freedom of Information Report FOI / 10317

Question (dated:14/07/2020)

Requestor Category: Whatdotheyknow

- 1. How many staff do you currently employ within the trust?
- 2. How many staff do you currently employ within the IT team?
- 3. Do you have plans to recruit additional staff into the IT team, either Temporary or permanent, over the next 12 months?
- 4. How many networked Endpoints do you currently manage within your IT estate?
- 5. Are you Cyber Essentials/CE+ accredited?
- 6. How many IT support/request tickets are processed per month?
- 7. What is the name, job title, and department contact email address of for: *CIO / IT Director

*Head of IT

Response – Pennine Acute Hospitals Trust

1. How many staff do you currently employ within the trust?

Pennine Acute NHS Trust publishes its annual accounts on the Trust website. In line with Section 21 of the act, please follow the link below to find information requested.

http://www.pat.nhs.uk/about-us/annual-reports.htm

- 2. How many staff do you currently employ within the IT team? 120
- 3. Do you have plans to recruit additional staff into the IT team, either Temporary or permanent, over the next 12 months? Yes
- 4. How many networked Endpoints do you currently manage within your IT estate? 22000
- 5. Are you Cyber Essentials/CE+ accredited? No
- 6. How many IT support/request tickets are processed per month? Approx. 8000
- 7. What is the name, job title, and department contact email address of for:
 - *CIO Tracey Watson Tracey.watson@pat.nhs.uk





Salford I Oldham I Bury I Rochdale I North Manchester

*Head of IT Operational Support – Martin Lindsay - Martin.lindsay@pat.nhs.uk

Please note that the staff members mentioned above object to their personal data being processed for the purposes of direct marketing as it would constitute an unwarranted interference on rights under the General Data Protection Regulation (Article 21). Please note that this applies to communications by electronic and non-electronic means.