

FOI_134_20/21 - FOI request concerning - Data Security

I confirm that we hold the information as below.

Solent NHS Trust's data security spending & training on behalf of Redscan Ltd.

1. NHS Trust name:

Solent NHS Trust

2. Region - please select from the following: South East, London, North West, East of England, West Midlands, South West, Yorkshire and the Humber, East Midlands, North East, Wales, Scotland, Northern Ireland

South East

3. The total number of full-time and part-time employees employed by your trust (as of 1st October 2020 or latest figures available)

3695 as of the 31.8.20

4. The total number of full-time and part-time employees employed by your trust with professional data security / cybersecurity qualifications (as of 1st October 2020 or latest figures available) - Common qualifications may include any cyber or IT security related qualifications such as CISSP, SSCP, CSA, CEH, CISA, CISM, Security+

None, please be advised that our Cyber Security is outsourced to CGI Ltd

5. The total number of full-time and part-time employees employed by your trust who have completed cyber security training over the last 12 months (prior to 1st October 2020 or latest figures available)

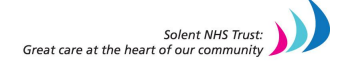
None, please advise that this has been scheduled for this year, for all Board Members, Information Governance Team and some ICT Leads

6. How much money (in pounds sterling) has been spent on cyber security training during the last 12 months (prior to 1st October 2020 or latest figures available) this may include GDPR-related training

N/A

7. How many penetration tests has your organisation had from an external third-party in the last 12 months? (prior to 1st October 2020 or latest figures available)

CGI Ltd, as our outsourced ICT Provider, undertakes a Penetration Test annually



8.	How many data breaches did your trust report to the ICO between 1st January 2019
	and 1st October 2019?

9. How many data breaches did your trust report to the ICO between 1st January 2020 and 1st October 2020?