

Q1. Can you please list the number of devices deployed by your organisation for the following?	
Device Type	Number of Devices
Desktop PCs	2958
Laptops	2426
Mobile Phones	2692
Printers	The trust operate a mostly MFD Print strategy. The information is not held in a way which would provide a meaningful result regards the individual, non-network connected printers
Multi Functional Devices (MFDs)	182
Tablets	480
Physical Servers	N/A: Nottinghamshire Health Informatics Service is an NHS Organisation providing all IT Support Services to SFH via a block contract under a Partnership Agreement. This contract provides a shared server/storage HCI solution, therefore it is not possible to breakdown the discrete qty to a single organisation as it's a shared platform.
Storage Devices (for example: NAS, SAN)	N/A: Nottinghamshire Health Informatics Service is an NHS Organisation providing all IT Support Services to SFH via a block contract under a Partnership Agreement. This contract provides a shared server/storage HCI solution, therefore it is not possible to breakdown the discrete qty to a single organisation as it's a shared platform.
Networking Infrastructure (for example: Switches, Routers, Interfaces, Wireless Access Points)	N/A: Nottinghamshire Health Informatics Service is an NHS Organisation providing all IT Support Services to SFH via a block contract under a Partnership Agreement. This contract provides a shared LAN/WAN solution, therefore it is not possible to breakdown the discrete qty to a single organisation as it's a shared platform.
Security Infrastructure (for example: Firewalls, Intrusion Detection Systems (IDS), Virus Monitoring Tools)	<p>Cyber Security The organisation has a dedicated Cyber Security Team and has purchased and installed many different solutions to help protect us against cyber threats. However, we will not be publicising or sharing the details of these products, solutions or vendors because we believe that in doing so, we put our self at risk.</p> <p>We will also not be publishing details around any system be it hardware or software that is either end of life or is coming to end of life as we believe that publishing this information also puts the Trust at risk. This would include but is not limited to items such as "does the trust have any machines running an out of date operating system or unsupported hardware".</p> <p>Publication of Information relating to the organisation's provision of cyber security software, hardware and web based solutions, could lead to those who wish to undertake any cyber attack or expose the potential for such actions to be taken by other bad actors.</p> <p>Working collaboratively with the advice from national and local collaboration, the organisation has taken the view that to share such information in its broadest sense could potentially jeopardise our security provision, and inadvertently lead to a significant risk of data leakage, data loss, loss of public trust and confidence in services, and associated fines under Data Protection legislation.</p> <p>With this in mind, the organisation considers that this information is exempt under Section 31 of the FOI Act for the following reasons:</p> <p>The organisation like any organisation may be subject to cyber-attacks and, since it holds large amounts of sensitive, personal and confidential information, maintaining the security of this information is extremely important. Cyber-attacks, which may amount to criminal offences for example under the Computer Misuse Act 1990 or the Data Protection Act 2018, are rated as a Tier 1 threat by the UK Government.</p> <p>In this context, providing requested information would provide information about the organisation's information security systems and its resilience to cyber-attacks. There is a very strong public interest in preventing our information systems from being subject to cyber-attacks. Providing the type of information requested would be likely to provide attackers with information relating to the state of our cyber security defences, and this is not in the public interest.</p>

<p>Q2. Does your organisation plan to procure any of the below enterprise applications or software, if yes, please provide information in the below format.</p> <p>Please note, if the applications you're planning to procure are not listed below then do mention them separately.</p>	<p>2024/25 Spend/Budget (£000)</p>	<p>2025/26 Spend/Budget (£000)</p>
Content Management System	No	No
Supply Chain Management (SCM)	No	No
Inventory Management Software	No	No
Enterprise Asset Management (EAM) Software	No	No
Business Intelligence Systems	PowerBI - Shared ICS held PowerBI Premium Capacity licence, therefore not able to breakdown a specific SFH only cost.	PowerBI - Shared ICS held PowerBI Premium Capacity licence, therefore not able to breakdown a specific SFH only cost.
Other software/apps (mention the name of the software)	Currently Procuring EPR	Currently procuring EPR

<p>Q3. Do you have any plans to procure End user devices (desktop/laptop/tablet/mobile phones etc)? if yes, please provide information in the below format.</p>	<p>2024/25 Spend/Budget (£000)</p>	<p>2025/26 Spend/Budget (£000)</p>
Desktops	see below	
Laptops	£550k (includes Desk tops)	£550k (includes Desk tops)
Mobile Phones	£180k (includes other devices)	£180k (includes other devices)
Tablets and Others (Please specify, if Others)	See above	

<p>Q4. Do you have any plans to procure below services/software? if yes, please provide information in the below format.</p>	<p>2024/25 Spend/Budget (£000)</p>	<p>2025/26 Spend/Budget (£000)</p>
Artificial Intelligence (AI)	No	No
Cyber Security	As per Q1 - Cyber Security	