

Our Ref: PW/KJJ/FOI/0725/1379

Stafford Education & Enterprise Park
Weston Road
Stafford
ST18 0BF

8 August 2025

Telephone: 0300 123 1461

Sent by email

Dear

FOI/0725/1379

Your request for information under the Freedom of Information Act 2000

Thank you for your request for information under the Freedom of Information Act 2000, received on the 29th July 2025. We can now confirm that the Staffordshire and Stoke-on-Trent Integrated Care Board can provide the following information.

An anonymised copy of this response will be made publicly available on the ICB website. Please note the ICBs responses in blue.

Q1 – Can you please list the number of devices deployed by your organisation for the following?

[We are responding from a corporate perspective](#)

Q1. Can you please list the number of devices deployed by your organisation for the following?	
Device Type	Number of Devices
Desktop PCs	31
Laptops	549
Mobile Phones	3
Printers	3
Multi Functional Devices (MFDs)	N/A
Tablets (& smartphones)	222
Physical Servers	0
Storage Devices (for example: NAS, SAN)	2
Networking Infrastructure (for example: Switches, Routers, Interfaces, Wireless Access Points)	10
Security Infrastructure (for example: Firewalls, Intrusion Detection Systems (IDS), Virus Monitoring Tools)	5

Q2. Does your organisation have any plans to procure below software applications, if yes then please provide required information in the below format?

The ICB does not directly commission digital solutions for clinical care delivery, this is for Providers to manage. The only exceptions are:

Shared Care Record (One Health and Care) with the supplier Graphnet Health. The ICB commissions this in collaboration with Providers. Contract runs through from 2019 to 2029.

A contract with The Access Group for ADAM, the system that supports CHC (Continuing Health Care). There are no plans in the short to medium term to change this arrangement.

Pathfinder product from Optum for PHM (Population Health Management). This contract ends March 2026.

Q3. Can your organisation provide Clinical ICT Strategy key decisions and priorities or ICT strategy documents for present and future years?

The ICB has a Digital Strategy with operational plan aligned to this. One pager attached.

Q4. Does your organisation use Artificial Intelligence and Robotics, if yes then please list the services and their estimated cost?

The ICB only uses the AI tools available via Microsoft. The Microsoft suite of tools is provided as part of our wider Health Informatics services, provided SSHIS under a wider contract. Specific cost directly relating to AI tools cannot be disaggregated.

Q5. Can your organisation provide planned ICT procurement plans across software, hardware or services for current and future years?

Shared Care Record - £10million over 10years.

PHM Solution - integrated with Shared Care Record, plus a number of other solutions with annual contracts.

Should you require any further information or clarification regarding this response please do not hesitate to contact us. If you are dissatisfied with the response, you are entitled to request an internal review which should be formally requested in writing and must be within two calendar months from the date this response was issued.

To request an internal review

You can request an internal review by contacting the Staffordshire and Stoke-on-Trent ICB FOI team by emailing; staffsstokeFOI@staffsstoke.icb.nhs.uk or by post to the address at the top of this letter within 40 working days of the initial response.

If you are not content with the outcome of your internal review, you may apply directly to the Information Commissioner's Office (ICO) for a decision. Generally, the ICO cannot make a decision unless you have exhausted the Staffordshire and Stoke-on-Trent Integrated Care Board's FOI complaints procedure.

The ICO can be contacted at:

Information Commissioner's Office
Wycliffe House

Chair: David Pearson MBE

Interim Chief Executive Officer: Dr Paul Edmondson-Jones MBE

Water Lane
Wilmslow
Cheshire
SK9 5AF
www.ico.gov.uk







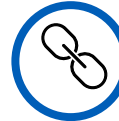




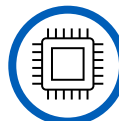

Yours sincerely

Lia Pitarokoili

Head of Governance

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Our digital initiatives are aligned with national aims, local need and our collective ICS goals and ambitions

1 Digitise	2 Connect	3 Transform
 <p>Electronic Patient Record Level up access to electronic records & converge on fewer EPR products across the system.</p>  <p>Cyber Security & support Ensuring that the ICS Partners' cyber & support approach is robust and serves to uniformly protect the entire system.</p>  <p>Infrastructure Convergence Converge hardware and software to reduce variation, moving towards common networks/wireless/connectivity across the ICS</p>  <p>Digital Learning An individual budget to upskill staff and individuals to use digital in a way that is aligned to predefined skills pathways</p>  <p>Digitise Adult Social Care Improving digital maturity of Adult Social Care throughout the ICS</p>	 <p>One Health & Care Digital One Health & Care, sharing data across NHS and local government organisations, and supporting collaboration at a system level.</p>  <p>Development of data access & BI Comprehensive, system-level information asset management (aka Corporate DW) to drive evidence-based decision making and service improvement.</p>  <p>Population Health Management Implement PHM to understand the population and thereby enable interventions to address issues that may relate to aspects such as diversity and/or inequality of service provision.</p>	 <p>Citizen Digital inclusion Offering greater digital choice for how citizens can access & manage health and care services</p>  <p>Remote Monitoring & Virtual Wards Expand technology use to support treatment at home and prevent health issues escalating in vulnerable or at-risk groups.</p>  <p>Automation [RPA] Expand the adoption to intelligently automate manual, time-intensive and repetitive tasks, reducing duplication and error</p>  <p>Artificial Intelligence [AI] Develop usage of AI to support staff in decision making, diagnosis and completing complex tasks</p>
 <p>Collaborative ways of working and model for digital Putting in place the right Operating Model, Standards and tools to foster collaboration</p>		