Senior infrastructure and security manager



Directorate

Operations

Team

IT

Reporting manager

Head of IT

Direct reports

Senior IT Engineer

Our charity

We're Breast Cancer Now, the research and support charity. We're the place to turn to for anything and everything to do with breast cancer. However you're experiencing breast cancer, we're here.

The brightest minds in breast cancer research are here. Making life-saving research happen in labs across the UK and Ireland. Support services, trustworthy breast cancer information and specialist nurses are here. Ready to support you, whenever you need it. Dedicated campaigners are here. Fighting for the best possible treatment, services and care, for anyone affected by breast cancer.

Why? Because we believe that by 2050, everyone diagnosed with breast cancer will live – and be supported to live well. But to create that future, we need to act now.

Overview of the directorate

The operations directorate provides professional support services for the organisation. Its role is to enable teams to achieve our strategic objectives and accelerate impact towards our long-term goals and achieving our vision. We do this through the development of commercial opportunities, legal compliance, finance, IT and facilities, business planning, people and organisational development, impact evaluation, insight gathering, innovation and strategy delivery

The IT team is responsible for the development, management and maintenance of IT across all Breast Cancer Now offices. This includes the data centre, servers, printers, copiers, applications, telecoms, mobile communications, and IT security.

Job purpose

• Lead the technical design, delivery and implementation of Breast Cancer Now's IT infrastructure. With a key focus on a modern secure architecture across network, systems and endpoints.

- Act as a technical lead and advisor across organisational projects, business continuity, disaster recovery, cloud optimisation and enterprise security.
- Lead continuous improvement efforts, focusing on a forward-looking view of emerging threats and technology opportunities.
- Work with the Head of IT to set the vision and strategy for IT Infrastructure and Security.
- Lead the delivery of infrastructure and security projects, working inline with Agile delivery methodologies and organisational best practices.
- Adopt a flexible approach in a changing environment and be prepared to travel throughout the UK and to work varying hours where needed.
- To act on behalf of the Head of IT during their absence or busy periods, where appropriate.

Key tasks and duties

- Lead the full lifecycle management of Breast Cancer Now's infrastructure estate, including cloud (Azure), on-premises systems, virtualisation, networking, storage, monitoring and disaster recovery.
- Design and deliver cloud and hybrid architectures that prioritise scalability, security, performance, and cost-efficiency, encompassing IaaS, PaaS and SaaS.
- Ensure resilient and secure networking infrastructure, managing technologies such as firewalls, VPNs, LAN/WAN, DNS/DHCP, TCP/IP and network segmentation.
- Oversee performance, reliability and capacity management across all infrastructure components, ensuring systems are robust, monitored and documented.
- Define and maintain infrastructure standards, architecture diagrams, documentation and operational runbooks.
- Identify and drive opportunities for infrastructure cost optimisation, automation and modernisation.
- Collaborate with cross-functional teams and third-party providers to support the delivery of infrastructure services across the organisation.
- Develop and maintain an organisation-wide security framework aligned with best practices (e.g. Cyber Essentials Plus, NCSC, ISO27001).
- Manage risk assessments, threat modelling and security reviews of IT systems, infrastructure and suppliers.
- Act as technical lead for major incident response and cyber defence activities, ensuring appropriate playbooks, detection and response capabilities are in place.
- Provide expert input on complex incidents, acting as an escalation point and leading post-incident reviews for infrastructure and security related incidents.
- Promote a culture of cyber awareness across the organisation through stakeholder engagement and training programmes.

- Develop and maintain long-term infrastructure and security roadmaps alongside the Head of IT.
- Contribute to IT strategy development, budget planning and investment prioritisation alongside the Head of IT.
- Act as the subject matter expert across strategic initiatives, audits, and external reviews.
- Maintain oversight of infrastructure and cybersecurity operational risks, controls and metrics, reporting regularly to the Head of IT.
- Mentor and guide the Infrastructure & Security team, fostering a high-performing, secure-by-design culture within the IT function.
- Take ownership over cost tracking for IT infrastructure, providing the Head of IT with regular updates on budget adherence, cost optimisation and investment opportunities.
- Adhere to all Breast Cancer Now's policies and procedures.
- Any other duties within the scope and remit of the role, as agreed with your manager.

Person specification

Qualifications and experience

It's **essential** for you to have the following:

	Method of assessment	
	Shortlist	Interview
Experience leading an IT infrastructure function, in a		
similar role or demonstrable, transferable skills	X	X
acquired from other roles.		
Experience of managing staff, setting clear objectives	Х	Х
and being responsible for their growth and		
development.		
Experience of leading the design, implementation, and		
maintenance of IT infrastructure (cloud, hybrid and	X	X
on-prem).		
Experience of delivering infrastructure transformation	Х	Х
projects, including on-prem to cloud migrations.		
Hands-on experience managing enterprise infrastructure		
technologies across networking, storage, identity and		
access management, email, security, backup &	X	X
replication, disaster recovery and monitoring.		
Strong hands-on experience with networking		
technologies including firewalls, VPNs, LAN/WAN, DNS,	X	X
DHCP, TCP/IP, Virtualisation and network segmentation.		
Hands-on experience implementing and managing a		
range of enterprise security technologies and tools such	X	X
as SIEM, IDPS, Endpoint Protection, XDR, MDM,		
Vulnerability Management etc.		
Strong experience with cloud and hybrid environments,		
particularly Microsoft Azure (IaaS, PaaS, networking,	X	X
storage, compute, identity, security, monitoring)		
Significant experience across Microsoft services such as		
Windows Server, Intune, Autopilot, Entra ID, Defender,	X	X
AD, Purview, Exchange, SharePoint, VM's, Site Recovery		
etc.		
Experience establishing and maintaining security		
frameworks, ensuring alignment to standards such as	X	X
Cyber Essentials Plus and NCSC guidance.		
Experience managing security assessments and		
compliance activities, including penetration testing,	X	X
vulnerability management and audits.		
Experience working with and managing a portfolio of	X	
third-party infrastructure suppliers and contracts.		

It's **desirable** for you to have the following:

	Method of assessment	
	Shortlist	Interview
Specific experience in technologies such as VMware,		
vSphere, vCentre, Veeam, Cisco Meraki, Fortinet		
Fortigate, Checkpoint, SAN/vSAN (StarWind), Cloudflare,	X	
Logic Monitor, KeepIT, Rapid 7, MiCollab, Kandji		
Qualifications in relevant areas such as Azure, Windows		
Server, ITIL 4, Project Management, Networking and	X	
Security.		
Experience with scripting or infrastructure automation	X	
(Powershell)		

Skills and attributes

It's **essential** for you to have the following:

	Method of assessment	
	Shortlist	Interview
Excellent interpersonal skills with the ability to build		
and sustain strong stakeholder relationships in fast-	X	X
moving, complex environments.		
Exceptional written and verbal communication skills,	X	Х
with the ability to explain technical concepts clearly		
and appropriately to a range of audiences.		
Strong analytical and problem solving skills. With the		
ability to evaluate and analyse new technologies to		X
determine their applicability to solving key business		
challenges and needs.		
A proactive, hands-on approach, comfortable with		
ambiguity and operating in a fast-paced, dynamic		X
environment.		
Self-motivated with a positive attitude, bringing energy,		
resilience, and a focus on continual improvement. Being		X
a strong team player with an open and collaborative		
mindset.		
Excellent time management, prioritisation and		
organisational skills.		Χ
Ability to design secure, scalable, and resilient IT	X	Х
infrastructure architectures.		

Knowledge

It's **essential** for you to have the following:

	Method of assessment	
	Shortlist	Interview
In-depth knowledge of Microsoft Azure and hybrid cloud		
technologies (IaaS, PaaS, storage, compute, identity,	X	X
security, monitoring).		
Strong understanding of enterprise infrastructure		
components such as networks, firewalls, DNS/DHCP,	X	X
VPNs and Virtualisation.		
Knowledge of IT disaster recovery and business	Х	
continuity planning.		

It's **desirable** for you to have the following:

	Method of assessment	
	Shortlist	Interview
Understanding of Agile delivery methodologies and how		
they apply to IT Infrastructure delivery.	X	Χ
Knowledge of security auditing and compliance	X	
standards, GDPR, PCI-DSS & ISO27001		
Knowledge of emerging security technologies such as	X	
AI-driven threat detection or blockchain for security.		

Role information

Key internal working relationships

You'll work closely with the following:

- Infrastructure team
- Head of IT, other Head's of and managers
- All other directorate and teams

Key external working relationships

You'll work closely with the following:

- A large portfolio of IT suppliers, vendors and managed service providers
- IT consultancy companies

General information

Role location and our hybrid working model	This role is based in our London. However, our hybrid working model allows you to work up to 3 days per week at home. The other days will be primarily based in: 6 th Floor, The White Chapel Building, 10 Whitechapel High Street, London E1 8QS (open Monday to Friday)
Hours of work	35 per week, Monday to Friday
Contract type	Permanent
Medical research	We fund medical research of which some may involve the use of animals. Our aim is to save lives and our research using animals is only when there's no alternatives.
Conflict of interests	You'll be obliged to devote your full attention and ability to your paid duties. You shouldn't engage or participate in any other business opportunity, occupation or role (paid or non-paid) within or outside of your contracted hours of work which could impair your ability to act in the best interests or prejudice the interests of the charity or the work undertaken.
Immigration, Asylum and Nationality Act 2006	You shouldn't have any restrictions on your eligibility to indefinitely work or reside in the UK.
Our commitment to equity, diversity and inclusion	We're committed to promoting equity, valuing diversity and creating an inclusive environment – for everyone who works for us, works with us, supports us and who we support.

How to apply guidance

We hope you choose to apply for this role. In support of your application, you'll be asked to submit your **anonymised** CV which means removing all sensitive personal information such as your name, address, gender, religion and sexual orientation. You're also asked to provide a supporting statement. When doing so please ensure you refer to the essential criteria on the person specification and clearly provide as much information as possible with examples to demonstrate how and where you meet the criteria.

Job description dated September 2025

