

1. JOB DETAILS

Job Title: Infrastructure Architect
Grade: 8b
Location: Salisbury NHS Foundation Trust
Directorate: Corporate Development

2. JOB PURPOSE AND FREEDOM TO ACT

Responsible for ensuring that the IT infrastructure is designed, planned and implemented to meet current and future Trust IM&T requirements in a secure and responsive manner.

Responsible for researching, appraising and costing options with regards to major Informatics infrastructure projects.

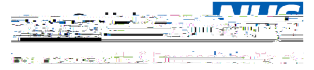
Solely responsible for the production of business cases to obtain capital funding for major Informatics infrastructure projects.

Responsible for the overall management of technical resources to support projects, ensuring a comprehensive resource management plan is maintained. Responsible for scoping our requirements with key stakeholders when new requests come in to help manage expectations on timeframes and ensure realistic prioritisation and planning of technical activities is undertaken.

The post holder is responsible for the interpretation of highly complex NHS security and Infrastructure guidelines and is required to present the interpretations to the Informatics Management team and is expected to set standards and guidelines for others to follow.

3. SCOPE OF THE JOB

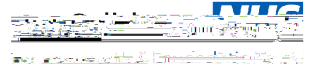
- Responsible for the delivery of all Infrastructure capital projects and budgets

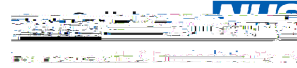


4. ORGANISATION CHART

5. QUALIFICATIONS, SKILLS, KNOWLEDGE AND EXPERIENCE REQUIRED

QUALIFICATIONS

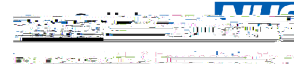




Salisbury NHS Foundation Trust

Infrastructure Architect Person Specification

Criteria	Essential	Desirable	Evidence
Qualifications & Education	Degree level or equivalent qualification in relevant subject Evidence of continuing professional development Prince 2 Foundation Certificate ITILv3 Foundation Certificate	Postgraduate qualification in relevant discipline Prince 2 Practitioner ITIL expert (working towards)	Application/CV
Knowledge	Advanced knowledge of NHS security practices In depth knowledge of healthcare information systems Expert working knowledge of relevant infrastructure technology		



Criteria	Essential	Desirable	Evidence
Attitude	<p>needs of the organisation and to the design effective medium and long-term strategies and feasible plans</p> <p>Ability to communicate effectively, both orally and in writing, at all levels in a complex multi-disciplinary environment</p> <p>Keen interest in the healthcare process and enthusiasm for innovations which will improve patient safety/patient experience.</p> <p>Understanding of the importance for success of process and people change being given at least equal prominence with technology change; ability to explain this credibly to different audiences</p>		