

Job Title:	Infrastructure Engineer (Networking) - Remote
Reporting to:	Technical Team Leader

Brief overview of the role:	This is an exciting opportunity to join a well-established UK based SME working with one of our strategic partner Universities with global campuses. You will be working with leading edge technologies in a dynamic and busy world leading University. The successful applicant will have the opportunity to work on Networks that support global research projects from medicine to engine design and much more.
Duties:	<p>Routine duties include but are not limited to;</p> <ul style="list-style-type: none"> • Contribute to the Innovation and design of the University networks in utilizing new technologies and approaches • Liaising with business owners and technology vendors to understand the challenges and the art of the possible • Planning, development and testing of adds, moves and changes with an understanding of business impact • Providing subject matter expert Technical Support both in and out of business hours
Essential Skills and Experience:	<ul style="list-style-type: none"> • Data Centre and large campus network design and support with strong experience working with routers, switches, LAN/WAN, load balancers, firewalls and wireless using Aruba and Fortinet technologies. • Experience of designing, deploying and supporting routing protocols such as BGP and OSPF and various VPN/encryption technologies. • Experience with designing, deploying and supporting large wireless networks using Aruba ClearPass and AirWave. • Working knowledge of monitoring tools such as Wireshark, SolarWinds, Icinga and other SNMP based toolsets. • Understanding of Software Defined Networks
Desirable Experience:	<ul style="list-style-type: none"> • Virtualisation technologies such as VMware and Hyper-V • Microsoft Operating systems • RedHat / Centos LINUX support and configuration. • Scripting. • DR and business continuity experience. • Incident, Problem and change management (ITIL). • Knowledge of Mobile Device Management (MDM). • Working with cloud networks (VMware/AWS)
Personal Attributes:	<ul style="list-style-type: none"> • High standard of communication • Highly motivated to produce excellent results and drive innovation and improvement • Personal pride in the quality of any work delivered • Excellent time Management & organisational skills. • Ability to communicate technical solutions to both technical and non-technical audience. • Aptitude to learn new technologies. • Prepared to be based at a customer site and travel to other Prolinx • Work autonomously or as part of a team. • Ability to obtain Security Clearance to at least SC level.

Equal Opportunities

Prolinx does not discriminate on the basis of race, religion, colour, sex, age, disability or sexual orientation. All recruitment decisions are based solely on qualifications, skills, knowledge and experience and relevant business requirements.

The Job Holder will understand the regulatory, fair trading and competition rules relating to their work sufficiently to be able to comply with them, relying on their knowledge or on their ability to recognise that they will need specialist support.

The Job Holder will actively support at all times company policy and best practice in the area of security, with particular emphasis on the protection of sensitive customer information. This includes the Security requirements of our customers