



IT INFRASTRUCTURE

Working within IT Infrastructure means responsibility for the IT system foundations, and with everything moving into the digital world, it is crucial this is protected, developed and managed effectively.

IT systems, storage and network professionals are responsible for security, functionality, scalability, reliability and optimisation of an organisation's infrastructure. This includes all computer systems, relevant applications, hardware, software and local and wide area network infrastructure (LAN/WAN).

We work with a wide range of public and private sector organisations to locate the resources needed to effectively support, design, implement, test and document both virtual and physical infrastructures.

We understand that these individuals can be business critical when it comes to data reliability, back-up, disaster recovery and scalability.

Due to the level of responsibility, we research our candidates much deeper than the CV permits. We cover experience in the following; design and deployment of VMWare solutions, Microsoft development, backup and recovery solutions, network administration, diagnosing and rectifying issues, replacing faulty components, configuring functions and accommodating additional users. We also assess essential soft skills such as analytical, problem-solving and communication skills

So if you need a specialist in IT-Infrastructure, please contact us!

Our Areas of Expertise:

LAN / WAN / WLAN
CUCM, UCCX, UCCE
Telephonie 3G & 4G
VoIP
Linux
Windows
G-Suite
Hardware
Mac OS
Virtualisation
Cloud Environments
(AD,SCCM,SCOM)
Unix, Citrix
Virtualization
VMWare, VSphere
EMC, IBM,
HP Storage
NetApp, AWS

