

Systems Engineer for Backup and Data Management.

THE OPPORTUNITY	
Key Skills	<ul style="list-style-type: none"> • Cloud Data Management & Enterprise Backup Solutions for: <ul style="list-style-type: none"> ○ Backup and Recovery ○ Replication, Data Archival and Disaster Recovery (DR) ○ Analytics and reporting ○ Cloud Based Workloads and Cloud Migration ○ Disaster Recovery (DR) to Cloud • Deliver software demonstrations and presentations to show the functional and technical capabilities of the relevant product to meet the customer’s needs • Must be able to build a BOM (Bill of Material) • Provide Technical support on the product and understand technical value proposition • Take ownership of the POC process for the product assigned to you • Assist with project plans and network diagrams • Provide pre and post-sales technical support at a mid-level to resellers and end users
Experience	<p align="center"><u>“Essential”</u></p> <ul style="list-style-type: none"> • Min 2 years’ Networking experience in a similar environment • Basic understanding of the enterprise backup landscape and Virtualisation • Networking fundamentals (subnets, VLAN protocols e.g. trunk ports, access ports, LAG) • Basic understanding and knowledge of LUNs, clustering, RAID groups, NAS and SAN • Ability to troubleshoot is crucial <p align="center"><u>“Advantageous”</u></p> <ul style="list-style-type: none"> • Windows Active Directory experience regarding roles, groups, permissions • MS SharePoint and MS Exchange knowledge • Databases and operating systems (an understanding of MS SQL architecture e.g. log shipping, always on clustering, failover clustering and log truncation) • Background in existing backup solutions, Veeam, Commvault, TSM, NetBackup
Education	<ul style="list-style-type: none"> • MCSA / MCSE Certification • IT Degree / Diploma • Relevant Security certifications • Grade 12/Matric Certificate