



Do you want to be part of an established value-added distributor, offering the best and latest solutions within the converged technology, datacentre, networking and security landscapes? Then NU is the place for you!

System Engineer SD-WAN

REQUIREMENTS	
Area of Responsibility	<ul style="list-style-type: none"> • Provide the business knowledge and technical skills to implement technical strategies, evaluate products and provide a superior level of technical support that benefit the company • Deliver product 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 • Design own POC document if the product assigned to you does not have one • Assist with project plans and network diagrams • Provide post-sales technical support at a mid-level to resellers and end users
Education and Experience	<ul style="list-style-type: none"> • Min 5 years' Networking experience • Routing (BGP, OSPF, RIP, Policy based routing), switching (VRRP, WCCP, VLAN, Subnet Masks and IP addressing) & SD-WAN • CCNP Routing and Switching Certified is a must have • QoS, NAT and SNAT skills • Similar product knowledge Riverbed (preferred) • Cloud providers and familiarity with Cloud offerings from AWS, Azure and Google • WAN Optimization and deep packet inspection skills • Grade 12/Matric Certificate • Relevant Degree / Diploma

Please note that the closing date for applications will be on 28 February 2019.



HOW TO APPLY

All applications must be forwarded to careers@nu.co.za
 When applying for the abovementioned position please use the **vacancy #** in the footer of this document as your reference in the subject line.

Note to ALL applicants: Should you not receive a response from us, your application will automatically be stored in our database and we will contact you if a vacancy matching your skills becomes available.