

Job Opening in Real Time Australia



Senior Network Specialist / Solutions Architect who has the CCIE Certification number and be the face of the company. You will need to have a broad background including passive infrastructure such as cabling and active networks not just in CISCO but also across Juniper, Alcatel etc. This is an exceptional role that ideally will be based in India however if you are in Australia, Taiwan, Hong Kong, China or Malaysia this opportunity is still available if you are prepared to spend 6 months at a time in India. Role: Network Design and Architecture Specialist Experience: 10-15 Years of experience in Network Design, Implementation and Commissioning. Educational & Role Qualification: Bachelor's degree in Computer Sciences; else any graduate degree with strong Network Design and Implementation experience in enterprise infrastructure based solutions Must have previous hands on experience in designing, implementing and commissioning a large network exceeding 15000 nodes. Proficient in MPLS, ATM, Frame Relay Networks, WAN, Voice infrastructures Familiar with Internetworking products like Routers, Switches, VPNs, Proxies, Firewalls etc Must have good ability to communicate in written and verbal manner to drive points effectively and efficiently. Experience in Designing and implementing Passive Network infrastructure (CAT5, CAT6, OSP, Fiber) cables Should be familiar with various types of Cable trays, raceways, ladders, Duct banks, and their installation procedures

Certifications: Cisco Certified Internetwork Expert (CCIE) -> Required Cisco Certified Design Professional (CCDP) -> Required Cisco Certified Network Professional (CCNP) -> Required Certified Fiber Optics Technician (CFOT) of FOA or equivalent -> Required Certified Information Systems Security Professional (CISSP) -> Optional Extreme Network Specialist (ENS) -> Required ISO 27001 (BS 7799) Lead Auditor -> Optional

Job Description

1 ? Network Design, Implementation, and Commissioning Design Network Architecture in line with the Customer's Functional requirements; Support Implementation and Commissioning of MPLS, ATM, Frame Relay, WAN and Voice networks Consult and Demonstrate expertise in Routing protocols with emphasis on OSPF, EIGRP Provide specifications and detailed schematics of network architecture Study Structural Drawings and design passive infrastructure for large networks

2 ? Consulting -> Evaluation of Design, Product Selection, Risk Assessment and Management Evaluate active and passive network designs Evaluate multiple vendor products (OEMs) and recommend best fit product stack for customer Review the design progress on an on-going basis till commissioning and highlight potential Risks periodically. Review Security risks to the network and Recommend mitigations if required. For more information please send your resume in a word document to andy.duckett@realtimeaustralia.com and or call +61 2 90322815 for more information. .Doc | **Download**