

# JOB DESCRIPTION

**JOB TITLE:** IT Networks Systems Engineer  
**REPORTING TO:** AVMI Service Delivery Managers  
**WORKING HOURS:** 40 hours per week, Monday – Friday, Sunday mornings

## NETWORKS SYSTEMS ENGINEER

The IT Networks Systems Engineer prime function is to design, implement, maintain, and support our growing network infrastructure. The ideal candidate will be part of a systems engineering team that is responsible for designing and developing scalable, maintainable, highly available network architectures that meet business objectives and SLAs.

The position involves a high degree of face-to-face client contact, working with executive management and managing directors to provide best in class services across all Audio Visual-related services. The Networks Systems Engineers responsibilities include, but are not limited to:

## ROLE & RESPONSIBILITIES

- Reviewing and managing Risks within our environment.
- Managing Enterprise Application Deliverables.
- Provide weekly SLT status reports for Risk & Compliance regarding AIT assignments.
- Monitor and manage Tier levels and forecasting on NPT (*Non Permitted Technology*).
- Work closely with FTE teams to provide technical updates.
- Manage AIT Governance Risk Portfolio on behalf of AIT owner Work streams include; ESM, INFRA, Non-Patch, NPT, AIT Data Quality and Business Continuity.
- Manage Server Patching, Planning, Deployment, Remediation of Past Due Upcoming tasks.
- Maintain Enhanced Remediation Program P1, P2, P3 Consequence Model and how to resolve/escalate in a timely manner raising ERP, CRQ, ARM requests.
- New Technology Testing/Deployment program.
- Report on straight through Revocation (STR) for automation revocation processing for applications listed in AIT exceeding current control objectives.
- Entitlement Quality Control - Update Entitlement descriptions with additional entitlement metadata and validate with LOBs.
- AIT Dormancy Monitoring an Action, Support 90 day dormancy GIS IAM standard by providing Last Used Date on user's access.
- Support Technical Recovery Plan (TRP) and processes attached in meeting GIS policy guidelines.
- Migration Support of application and databases with AIT to current Baseline.
- Support Midrange Application Exercises, provide evidence pre/post testing of AV RTC & RPC.

## REQUIREMENTS

- Proven hands-on network engineering experience.
- CCNP or higher (CCIE and/or CISSP highly valued).
- Deep understanding of networking protocols (e.g., IPSEC, HSRP, BGP, OSPF, 802.11, QoS).
- Solid understanding of the OSI or TCP/IP model.
- Hands-on experience with monitoring, network diagnostic and network analytics tools.
- University degree in Computer Science or a related subject.



#### OTHER

- BAU Meeting room and Event support.
- BAU Bromley reporting

#### DESIRED QUALIFICATIONS

- CTS

#### WORKING HOURS

Normal working hours are 07:00 – 19:00 Monday – Friday with work expected one Sunday mornings and a day in lieu given during the week (when worked on Sunday) on a shift pattern. However, a flexible pattern of work may be required to support on-going operations.

#### OVERTIME

Occasional off-hours work and/or holiday work will be required. Overtime can be claimed by arrangement. This must be accurately logged.

#### WHY WORK FOR AVMI

- Be part of a fast-growing company working with some of the world's biggest brands
- Ambitions to become a global player (recent office openings in New York and Hong Kong)
- An evolving business that provides great opportunity for development and progression
- Great team environment