



PR/095564 | [Dong Nai] Network Analyst / Specialist

募集職種

人材紹介会社

JAC Recruitment Vietnam Co., Ltd

求人ID

1575512

業種

その他（メーカー）

雇用形態

正社員

勤務地

ベトナム

給与

経験考慮の上、応相談

更新日

2026年02月03日 11:54

応募必要条件

職務経験

6年以上

キャリアレベル

中途経験者レベル

英語レベル

流暢

日本語レベル

無し

最終学歴

短大卒：準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Company Overview

Our client is a leading Manufacturing company headquartered in Canada, seeking an experienced professional Network Specialist, working at Bien Hoa, Dong Nai.

Job Description

- Performs engineering, analytical, and operational tasks across network design, implementation, diagnostics, and support.
- Designs overall network architecture and develops LAN/WAN/Wi-Fi solutions aligned with enterprise standards.
- Installs, monitors, maintains, and troubleshoots network systems to ensure optimal performance and reliability.
- Handles configuration, deployment, testing, and upgrades of network components; recommends improvements and applies patches/changes.
- Supports network operations across local and remote sites, contributes to capacity planning, and assists in meeting internal/external SLAs.

Requirements

- Bachelor's degree in IT or equivalent experience, with 7–10 years in LAN/WAN/Wireless networking.
- Strong experience in global network operations, engineering, and multi-platform support.
- Hands-on with Cisco (FTD, Catalyst, WLC, SD-WAN, BGP, ISE, Catalyst Center) plus exposure to Zscaler, F5, Fortinet, Palo Alto.
- Skilled with monitoring tools (SolarWinds, Ekahau, Nautobot); Jira/Confluence a plus.
- CCNP-level networking knowledge.
- Strong communication and documentation skills in English.

#LI-JACVN

Notice: By submitting an application for this position, you acknowledge and consent to the disclosure of your personal information to the Privacy Policy and Terms and Conditions, for the purpose of recruitment and candidate evaluation.

Privacy Policy Link: <https://www.jac-recruitment.vn/privacy-policy>

Terms and Conditions Link: <https://www.jac-recruitment.vn/terms-of-use>

会社説明