



Network Engineer / ネットワークエンジニア

エアバス・ヘリコプターズ・ジャパン株式会社での募集です。社内SE（インフラ）...

Job Information

Recruiter

JAC Recruitment Co., Ltd.

Hiring Company

エアバス・ヘリコプターズ・ジャパン株式会社

Job ID

1578996

Industry

Machinery

Company Type

International Company

Job Type

Permanent Full-time

Location

Hyogo Prefecture

Salary

6.5 million yen ~ 9 million yen

Work Hours

09:00 ~ 17:30

Holidays

【有給休暇】有給休暇は入社後4ヶ月目から付与されます 入社7ヶ月目には最低10日以上 【休日】完全週休二日制 土 日 祝 日 夏...

Refreshed

February 19th, 2026 16:44

General Requirements

Career Level

Mid Career

Minimum English Level

Business Level

Minimum Japanese Level

Native

Minimum Education Level

Bachelor's Degree

Visa Status

Permission to work in Japan required

Job Description

【求人No NJB2359533】
【TASKS ACCOUNTABILITIES】

Communications Product Service Lines (PSL) to represent Infra and Digital Workplace Domain in front of other Airbus Functions.

The objective is to support the successful implementation and ongoing enhancement of our organization's network and communication solutions.

In this role you will be responsible for ensuring a seamless and positive technology experience for our end users from initial rollout to continuous improvement while collaborating with cross functional teams to drive adoption and user satisfaction. Reporting to the Connectivity Lead the role will manage cloud and hosting services ensuring end to end ownership of the product life cycle.

The Connectivity Engineer will also be responsible to align with global product owners to advocate for harmonization of end user products and services within APAC core countries.

【DUTIES AND RESPONSIBILITIES】

All systems being worldwide and interconnected the Connectivity Engineer will support all strategy and policies compliant with Airbus group and define APAC standards and apply them in a harmonized way to all entities.

In this context he will work closely with the central domain and PSL of each division to support strategies and roadmaps rollout

To support Architects when developing technical roadmaps for Connectivity upgrades ensuring alignment with business objectives and technological advancements.

To collaborate with cross functional teams in APAC/Central to assess and address connectivity issues ensuring timely resolution.

To support PSL to oversee the design build and run of Connectivity based on Cisco Bluecoat and Palo Alto technologies.

To support PSL in increasing the usage of Network automation on the infrastructure in APAC.

To support the APAC/Central CyberSecurity team in establishing and enforcing security protocols policies and procedures to safeguard system integrity and protect against cyber threats. This includes all CyberSecurity driven infrastructure deployments and enhancements in APAC.

To support PSL in evaluating emerging technologies and recommend innovative solutions to enhance Connectivity capabilities and efficiency.

To support Connectivity Lead in preparing and managing budgets resource allocation and project timelines for those initiatives.

As Connectivity is a key lever in budget and customer satisfaction to support PSL in continuous improvement standardization and harmonization lever in APAC and Airbus group.

Contribute and collaborate within D IM domains and other internal stakeholders to translate opportunities and challenges into innovative technology solutions for Connectivity.

Manage/coordinate Connectivity projects and initiatives assigned.

Required Skills

【必須】

- ・ ネットワーク（コネクティビティ）の設計、導入、管理における5年以上の実務経験
- ・ 英語（ビジネスレベル以上）

【歓迎】

- ・ コンピュータサイエンス、情報技術（IT）、または関連分野における学士号
- ・ ローカルエリアネットワーク（LAN）の展開およびトラブルシューティング
- ・ Cisco ワイヤレスLANコントローラー、Cisco Catalyst CenterおよびCisco Software Defined Accessの展開とトラブルシューティング
- ・ ネットワーク自動化、スクリプト作成、またはプログラミングに関する知識
- ・ 高可用性および災害復旧
- ・ データセンターネットワークの構築・運用
- ・ ベンダー管理
- ・ ネットワーク監視ツール、プロトコル（SNMP）、トラブルシューティング手法およびパフォーマンス最適化の実務経験

Company Description

【エアバス・ヘリコプターズ・ジャパン 7つのサービス】1.ヘリコプターの販売：エアバス・ヘリコプターズ社製ヘリコプターの輸入販売2.部品販売：エアバス・ヘリコプターズ社製ヘリコプターの関連部品、関連機器の輸入販売3.整備・修理・オーバーホール：エアバス・ヘリコプターズ社製ヘリコプター及び装備品の整備・修理・オーバーホール4.改造：エアバス・ヘリコプターズ社製ヘリコプターの改造・改修及びそれに関わる設計5.技術支援：各種セミナーの開催6.技術文書：技術文書の配信、邦文飛行規程の作成7.訓練：操縦士・整備士の訓練