



Project Manager

募集職種

人材紹介会社

ハイテックジャパン株式会社

求人ID

1586733

業種

ITコンサルティング

雇用形態

正社員

勤務地

東京都 23区

給与

900万円 ~ 1400万円

更新日

2026年05月13日 07:00

応募必要条件

職務経験

10年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

流暢

最終学歴

短大卒：準学士号

現在のビザ

日本での就労許可が必要です

募集要項

- Lead end-to-end operator certification for Microsoft Surface devices in Japan, coordinating with mobile operators, third-party test labs, and internal engineering teams to ensure timely compliance, defect resolution, and final operator approval aligned with product launch timelines.
- Translate operator requirements into actionable engineering inputs and maintain a continuous feedback loop between operators and Microsoft engineering teams.
- Drive deployment readiness, including pre-launch validation and post-launch troubleshooting, and act as the primary escalation point for cross-functional technical issues involving operators, labs, and OEM partners.
- Serve as the primary technical and business liaison to Japanese mobile operators, supporting discussions on security, closed-network environments, and certification constraints impacting deal execution.
- Provide operator and market insights to support shipment forecasting, revenue planning, and regional strategy decisions.
- Identify and mitigate certification, regulatory, and deployment risks that could impact enterprise-scale rollouts in Japan.

Operator Certification, Carrier Certification, Type Approval Japan, Mobile Operator Relations, Telecom Deployment, 5G Device Certification, LTE Testing, Wireless Compliance, NTT Docomo, SoftBank, KDDI, Japan Telecom Operators, TPM, Technical Program Manager, Device Certification Engineer, Network Integration, RF Testing, Enterprise Deployment, Closed Network Solutions, eSIM, VoLTE, Field Trials

スキル・資格

- Experience in mobile operator certification, compliance, or device approval processes in Japan
- Strong relationships with Japanese mobile network operators and enterprise ecosystem partners
- Technical understanding of 5G/LTE device deployment, wireless standards, and network integration
- Proven ability to manage cross-functional coordination across engineering teams, labs, OEMs, and operators
- Fluency in both Japanese and English (business and technical communication)

会社説明