



## IT Security Consultant

Multiple position/ No Japanese required

### 募集職種

#### 人材紹介会社

スキルハウス・スタッフィング・ソリューションズ 株式会社

#### 求人ID

1580000

#### 業種

生命保険・損害保険

#### 会社の種類

大手企業 (300名を超える従業員数) - 外資系企業

#### 外国人の割合

外国人 半数

#### 雇用形態

正社員

#### 勤務地

東京都 23区

#### 給与

600万円 ~ 800万円

#### 勤務時間

9:00 - 18:00 (Mon-Fri)

#### 休日・休暇

Saturday, Sunday, and National Holidays, etc

#### 更新日

2026年04月23日 04:00

### 応募必要条件

#### 職務経験

3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

基礎会話レベル

#### 最終学歴

大学卒： 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

A Global Automotive firm is seeking an experienced **Infrastructure Security Specialist – PKI Product Owner** to lead the design, ownership, and transformation of the company's Public Key Infrastructure (PKI) environment.

This role sits within the IT Infrastructure organization and focuses on establishing, governing, and operating a modern enterprise PKI platform. The position combines infrastructure architecture, security governance, provider management, and long-term product ownership responsibilities. You will play a central role in transitioning PKI services from the parent organization, while designing a robust, scalable, and globally aligned PKI landscape.

**Responsibilities:**

- Lead the design and implementation of the enterprise PKI platform, services, and operational processes
- Establish architectural standards, governance frameworks, and security policies for certificate and key management
- Own the PKI service landscape, ensuring scalability, resilience, and compliance
- Act as the primary subject matter expert and product owner for PKI technologies and services
- Drive migration and transition of PKI systems during carve-out or post-merger activities
- Define sustainable PKI operating models to support business continuity and transformation programs
- Identify and mitigate risks related to identity, certificates, and cryptographic services
- Monitor and manage PKI system performance, availability, and operational stability
- Collaborate with internal teams and external vendors to maintain service quality and SLA adherence
- Continuously improve operational efficiency, automation, and service reliability
- Align PKI strategy with enterprise security objectives through global and regional stakeholder collaboration
- Represent the PKI domain in cross-functional, governance, and strategic IT/security discussions

**Why should you apply:**

- This is a highly specialized and strategically important security infrastructure role within a globally recognized commercial vehicle manufacturer
- Ownership of mission-critical PKI and security infrastructure capabilities
- Direct involvement in large-scale carve-out and post-merger transformation initiatives
- High visibility role interacting with global IT and security stakeholders
- Opportunity to shape long-term security architecture and governance models
- Stable global organization with advanced technology and infrastructure environments

**Company Details:**

A large global automobile manufacturer based in Germany. This company is Japan's leading brand, known for its high customer satisfaction performance.

**Working Hours:** 9:00 - 18:00 (Mon-Fri)

**Working Style:** Hybrid

**Holidays:** Saturday, Sunday, and National Holidays, Year-end and New Year Holidays, Paid Holidays

**Services/Benefits:** Transportation expenses up to 20,000 yen per month, plus Paid leave, plus social insurance (health insurance, welfare pension, and work-related accident insurance), Periodic health examination, and Employment insurance

---

**スキル・資格**

- Minimum 5+ years of professional IT experience, with strong focus on PKI, security infrastructure, or identity-related platforms
- Proven experience designing, implementing, or managing enterprise PKI environments
- Strong understanding of cryptographic principles, certificate lifecycle management, and key management practices
- Practical experience in IT infrastructure environments, including implementation, migration, and operational support
- Experience working with external providers, vendors, or outsourced service models
- Solid knowledge of IT Service Management (ITSM) and governance-driven operational models
- Familiarity with ITIL, security best practices, and enterprise IT standards

---

**会社説明**