



【Senior IT Security Engineer】 Enter the SPACE TECH Industry! 独占求人

#### International SPACE TECH Company

##### 募集職種

人材紹介会社  
株式会社SPOTTED

##### 採用企業名

International SPACE TECH Company

##### 求人ID

1478177

##### 業種

その他

##### 会社の種類

中小企業 (従業員300名以下)

##### 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 ~ 700万円

##### 更新日

2026年02月06日 12:02

##### 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

基礎会話レベル (英語使用比率: 25%程度)

###### 日本語レベル

ネイティブ

###### 最終学歴

高等学校卒

###### 現在のビザ

日本での就労許可が必要です

##### 募集要項

This company is a space tech company in Tokyo, who develop and launch their own satellites to collect data on changes in the earth's surface using Synthetic Aperture Radar. This data is then used e.g. by the government to detect and ultimately mitigate damages from natural disasters, or construction companies to fix bridges before they collapse.

In other words; their data helps save lives!

As you can imagine, Information Security plays a crucial role in the space industry, not just for the company, but for all of Japan in an international context. That's why they are now looking for an IT Security Engineer to guarantee Information Safety across different departments and locations.

You will be responsible for:

- Information security management of: Web application, satellite development and operation processes, internal security support, and in-house applications
- Infrastructure diagnosis (scope of support can be adjusted according to skill), technical support for information security such as ISMS
- Management and operation of information systems: Technical security support (operating internal systems, responding to internal inquiries

Target systems: Cloud services (groupware, communication tools), office systems (networks, etc.), employee PCs, smartphones, peripheral equipment

---

### スキル・資格

We are looking for someone who has expertise in information security and can develop operational scripts to improve productivity, as well as conduct investigations and security diagnoses.

- Proven work experience with information security
- Ability to conduct investigations and security diagnoses
- Experience with IT security regulations (ISMS/privacy mark/company rules, etc.)
- Ability to create operational scripts, configure cloud services, and conduct technical research on vulnerabilities.
- Simple reading in English and daily conversational level in Japanese

---

### 会社説明