



PR/108848 | Network System Administrator

募集職種

人材紹介会社

ジェイ エイ シー リクルートメント インド

求人ID

1509367

業種

自動車・自動車部品

雇用形態

正社員

勤務地

インド

給与

経験考慮の上、応相談

更新日

2024年12月11日 15:37

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

ビジネス会話レベル

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

Job Summary:

Job Title: Network System Administrator Location: Bidadi – Rental Plant Department: IT / Plant Operations

The Network System Administrator will be responsible for managing the IT network infrastructure within an automotive manufacturing plant. This includes maintaining and optimizing plant-specific network systems and all IT Equipment's, ensuring reliable connectivity across production lines, and implementing robust network security measures. Support the plant's automation systems, manage industrial networks (such as Ethernet/IP), and collaborate with the production and maintenance teams to ensure minimal downtime and maximum eOiciency.

Key Responsibilities:

- 1. Network Infrastructure Management:
- o Design, deploy, and manage the plant's network infrastructure, including LAN, WAN, and industrial network systems.

- o Monitor network performance and implement improvements to support the plant's production systems, including automated machinery and robotics.
- o Configure and maintain network devices such as switches, routers, firewalls, and wireless access points.
- o Ensure the seamless integration of network systems with the plant's production and control systems.
- 2. System Administration:
- o Maintain and manage servers, virtualization environments (e.g., VMware,
- Hyper-V), and storage systems that support production line systems.
- o Ensure robust data backup and disaster recovery plans, particularly for critical production systems.
- o Administer network security measures such as firewalls, VPNs, and intrusion detection systems.
- 3. Production Line Support:
- o Collaborate with plant engineers to ensure IT systems support automated manufacturing processes (PLC systems, SCADA systems, etc.).
- o Provide technical support to resolve network-related issues that impact production systems or cause downtime.
- o Maintain real-time monitoring systems for production lines, ensuring network connectivity and performance for automated and robotic equipment.
- 4. Security and Compliance:
- o Implement network security policies, particularly focused on securing production systems and critical plant operations.
- o Monitor for potential cyber threats and vulnerabilities, and respond to any security incidents that may aOect production.
- o Ensure compliance with industry regulations, automotive standards (ISO/TS 16949, IATF 16949), and cybersecurity protocols.
- 5. Industrial Automation Networks:
- o Manage and support industrial automation networks, ensuring communication between devices like PLCs, HMIs, and other control equipment.
- o Monitor and troubleshoot network-related issues within automation systems that could aOect production eOiciency or cause breakdowns.
- 6. Collaboration and Support:
- o Work closely with plant engineers, automation specialists, and maintenance teams to ensure all network systems are optimized for production.
- o Coordinate with corporate IT teams to ensure alignment between plant network systems and corporate standards.
- o Provide end-user support for IT-related issues within the plant, including troubleshooting network connectivity problems for production and oOice staO.

Qualifications:

- Education: Bachelor's degree in Information Technology, Computer Science, or related field.
- Certifications: Preferred(Not Mandatory)
- o Cisco Certified Network Associate (CCNA)
- o Microsoft Certified System Administrator (MSCA)
- o CompTIA Network+
- Experience:
- o 7+ years of experience in network administration, preferably within a manufacturing or industrial setting.
- o 2+ years of experience in system administration.
- o Hands-on experience with industrial networking protocols and systems.
- o Familiarity with automation technologies used in automotive
- o Knowledge of IT-OT (Information Technology Operational Technology) integration.

Skills: