

# Driving decarbonization and digitalization. Together.



## Head of Supply Chain (Location in Tokyo)

### Job description

In your new role you will: be the owner for demand fulfillment and supply chain topics, adapting to different business cycle for Japan Region Customers.  
Drive strategic projects and on time implementation to meet Customer needs to ensure high Customer Satisfaction.  
Develop Japan Supply Chain team to support growth and scalability of IFX business.

- Leads and develops organization towards a high performance team in accordance with Infineon core values; ensures organizational development, organizational learning, auditing and continuous improvement
- Drive innovation and projects in Japan Customer Logistic Management (CLM) team.
- Support supply chain related projects.
- Working and applying new digitalization tools. E.g. Artificial Intelligence and Machine Learning in improving daily operation tasks and processes
- Leadership: Lead and provide guidance to the managers  
Create an conducive working environment and motivate the team in achieving ambitious target and performance.
- Strategy: Anticipate and Identify future supply chain requirements and setup measures and strategy to be ready for future needs

### Profile

You are best equipped for this task if you have:

- **Option 1: Fluent Japanese Speaker** with excellent communication skill, JLTPN1 (Required), TOEIC800/ **Advanced English Skill** (Writing, Reading, Conversations, Teleconference, Business Negotiation)  
**Option2: Business Japanese Speaker** with excellent communication skill, JLTPN2, TOEIC800/ **Native English Skill** (Writing, Reading, Conversations, Teleconference, Business Negotiation)
- 10+ years in Semiconductor Industry @ Manufacturing or Supply Chain
- Strong skills to manage multiple deals and tasks
- Team player
- Leadership: In depth experience in direct and indirect Management of complex, multicultural organizations; leading Leaders, and influencing functions in Partnerships. Proven ability to develop and implement Mission and Vision

### At a glance

Location:

Job ID: **HRC0587250**

Start date: **as soon as possible**

Entry level: **5+ years**

Type: **Full time**

Contract: **Permanent**

Apply to this position online by following the URL and entering the Job ID in our job search. Alternatively, you can also scan the QR code with your smartphone:

Job ID: **HRC0587250**  
[www.infineon.com/jobs](http://www.infineon.com/jobs)



- Business: Solid knowledge & experience in industry environment of semiconductor manufacturing & automation.  
To Know industry standards and benchmarks and manufacturing partners
- Problem Solving: - High degree of analytical skills: structuring of new and complex situations considering dependencies and priorities

## Why Us

### **Driving decarbonization and digitalization. Together.**

Infineon designs, develops, manufactures, and markets a broad range of semiconductors and semiconductor-based solutions, focusing on key markets in the automotive, industrial, and consumer sectors. Its products range from standard components to special components for digital, analog, and mixed-signal applications to customer-specific solutions together with the appropriate software.

### **We are on a journey to create the best Infineon for everyone.**

This means we embrace diversity and inclusion and welcome everyone for who they are. At Infineon, we offer a working environment characterized by trust, openness, respect and tolerance and are committed to give all applicants and employees equal opportunities. We base our recruiting decisions on the applicant's experience and skills.

Please let your recruiter know if they need to pay special attention to something in order to enable your participation in the interview process.

[Click here](#) for more information about Diversity & Inclusion at Infineon.

The back-end segments Sensors, Chip Card and Chip Embedding allow the development of cross-collaborative innovations over the entire value chain from chip production to wafer testing, preassembly, package design and the development of new materials.

