**Cybersecurity Team Leader**

Faurecia holds leading positions in our three business lines: Seating, Interiors, Clean Mobility. We work hand in hand with automakers on innovations that meet society’s new expectations for environmental protection, connectedness and autonomous driving.

Our teams design, develop, produce and deliver cutting-edge solutions for smart life on board and sustainable mobility. Together, we’re paving the way for the connected and autonomous car of the future.

While remaining focused on operational excellence, Faurecia has transformed itself in recent years, increasing its agility and evolving to respond to global megatrends and the new challenges of the automotive industry.

Faurecia develops electronics & software dealing with critical vehicle systems and user data. These systems need to be protected against cyber intrusion, espionage and sabotage but also comply with all applicable standards and regulations.

We are implementing a cybersecurity team at Tel Aviv and we are looking for a Leader for the team

## Principal Duties and Responsibilities

* Report to Group IS Security Department leader on the overall achievements, issues and necessary short, medium and long term objectives
* Ensures technical relationship with other Faurecia development teams and OEMs with regards to cybersecurity requirements (under guidance of the business)
* Coordinate the implementation of cybersecurity features (cybersecured by design) in accordance with the defined cybersecurity guidelines, frameworks and standards
* Ensures the technology watch for automotive cybersecurity
* Develops and manages the relationship with selected strategic automotive cybersecurity partners
* Participates in the definition of the recommendations to the standards committee

The ideal candidate will have/be:

## Education and experience

* Bachelor’s degree in Computer Science, Computer Security or Computer Engineering is required
* Minimum 5 years of experience in managing a development team
* Experience in all phases of Secure Development Lifecycle

## Key technical competencies

## Secure architecture development

## Vulnerabilities management / code review / SW hardening

## Embedded Linux, Android and RTOS

## Market Hypervisors

## Microcontroller (ARM)

## Network (CAN and Ethernet)

## PKI management

## Key soft and organizational competencies

* Project management : defining teams/roles, work packages, objectives and milestones, deliverables, budgets
* Ability to influence and work with various technical leads in different organizations
* Excellent interpersonal and communication skills including the ability to explain / vulgarize technical concepts.
* Autonomy and accountability
* Rigor, methodology, curiosity, pragmatism

## Languages

* Excellent written and verbal English communications
* French or German language is a plus

## Other

* Availability to frequent international travels