

# Senior Network Security Specialist

## Your tasks

We are looking for you to support our area Network Security at the location Querétaro.

- IT Service Specific - Service design, technical design, consulting and 3rd level support for Continental Automotive global Secure Connectivity Solutions: **Next Generation Firewalling, Network Access Control, Network Security Technologies**
- Service Management - Communication and coordination of activities with external suppliers, hardware vendors and internal departments for service-related topics (Design, Demand Mgmt., Implementation, Incidents, Changes)
- Service Management - Drive Escalation and Problem Management processes with internal IT teams and external service providers
- IT Service Specific - Develop and recommend measures in order to improve the network and network security structure by considering functionality and costs
- IT Service Specific - Support Application and Service Owner with complex performance problems related to the Secure Connectivity Solutions: analysis, setup different scenarios, document performance measurements, troubleshooting, testing
- IT Service Specific - Plan, provision and maintain an automation, orchestration and analysis platform for Secure Connectivity Solutions
- Project Management - Project work in global teams

## Your profile

- Bachelor's degree (Computer Science, Information Technology or comparable study)
  - Good communication and presentation skills
  - Well organized technical planning and problem-solving skills;
  - Ability to creatively solve problems with minimal guidance, while maintaining a timely, cost effective approach;
  - High motivation to work in a challenging, global acting and multicultural team;
  - Business fluent English language skills (written and spoken)
  - Willing to relocate to Queretaro
- 
- **3 years in IT Infrastructure Networks**
  - Experience in the area of service IT Service Management
  - Experience in working as part of a global acting and multicultural team, with international supplier/vendors
  - Expert knowledge in the networking area: **Network topologies, TCPIP protocols, Dynamic Routing Protocols**
  - Expert Knowledge of **Next Generation Firewall Solutions**
  - Knowledge of **Cisco network and network security solution**: e.g. ISE
  - Knowledge in the **LAN/WLAN area**



Job ID

**REF41392K**

Field of work

**Information Technology**

Location

**Santiago de Querétaro**

Leadership level

**Leading Self**

Job flexibility

**Hybrid Job**

Contact

**Cristina Escalona**

Legal Entity

**Continental Automotive**

**Guadalajara México, S. de R.L. de C.V.**

- Knowledge in the area of network automation & monitoring
- Knowledge of IT Service Management
- DevOps skills is a plus

## Our offer

In Continental we are committed to an inclusive and non-discriminatory culture, we will never require a HIV or pregnancy test as a part of our selection process.

#LI-CE2

Ready to drive with Continental? Take the first step and fill in the online application.

## About us

Continental desarrolla tecnologías y servicios vanguardistas para la movilidad sostenible e interconectada de personas y bienes. Fundada en 1871, la empresa de tecnología ofrece soluciones seguras, eficientes, inteligentes y asequibles para vehículos, máquinas, tráfico y transporte. En 2021, Continental generó ventas por 33 800 millones de euros y actualmente emplea a más de 190 000 personas en 58 países y mercados. El 8 de octubre de 2021, la empresa celebró su 150 aniversario.

El sector del grupo Automotive incluye tecnologías para sistemas de seguridad pasiva, frenos, chasis, movimiento y control de movimiento. La cartera también cuenta con soluciones innovadoras para la conducción asistida y automatizada, tecnologías de visualización y operación, soluciones de audio y cámara para el interior del vehículo, así como con tecnología inteligente de información y comunicación para los servicios de movilidad de operadores de flotas y fabricantes de vehículos comerciales. La gama de productos y servicios se completa con actividades integrales relacionadas con tecnologías de conectividad, electrónica de vehículos y computadoras de alto rendimiento.