

Department	RESEARCH & DEVELOPMENT
Location	VALENCIA
Title	R&D SYSTEM INTEGRATOR TRAINEE

GENERAL DESCRIPTION

Ingenia Telecom, the **Astellia** Spanish Business Unit, is a worldwide provider of analysis and optimization solutions for multi-vendor and multi-technology mobile networks. Ingenia Telecom provides customer-centric radio optimization, SON and geo-location platforms to operators around the world maximizing network assets and customer experience.

Our services include: network optimization and monitoring, road & train optimization, special event optimization, customer complaint investigation, network vendor feature evaluation & benchmark and training.

As part of the R&D department of Astellia Spain, the system integrator trainee mission will be to collaborate with the system integrator responsible doing tasks concerning the products developed by R&D Department.

In addition to support ASTELLIA COMPANY products, in the process of industrialization, and subsequently after its sale.

ROLE AND RESPONSABILITIES

Within the R&D Department, closely with the system integrator responsible, you will do:

- Domain Administration.
- Testing systems of the R&D products, previous to delivery.
- Scripting.
- Generate documentation associated with deployment procedures, maintenance and product operation developed in R&D.

REQUIRED COMPETENCIES AND SKILLS

- Telecommunication (telematics) or Computer Science (systems) Degree or Master Student.
- Networks, systems and security.
- Mobile network technologies knowledge (value).
- Scripting languages, Windows server/Linux and Databases knowledge is an added value.
- Fluent English. Other languages (value)

The trainee should be teamwork and problem solving oriented, self driver, proactive and dynamic. Organizational and multi-skilled behaviors are also required values.

Applications to be sent to: rrhh@ingenia-telecom.com (Reference: SYSTEM INTEGRATOR TRAINEE)

Valencia

Ronda Narciso Monturiol, 6
Oficina 113 - B, Parque Tecnológico
46980 Paterna (Valencia), Spain
Telephone +34 96 182 6611
Fax +34 96 182 6612

Madrid

Conde de Peñalver, 38, Pl4 Pta A
28006 Madrid, Spain
Telephone +34 96 182 6611
Fax +34 96 182 6612