

## Job Description: Software Infrastructure & IT Engineer

### JOB PURPOSE

- Oracle databases infrastructure
- Internal systems infrastructure

### SKILLS AND EXPERIENCE

#### *Required Skills*

- SQL / PLSQL and database knowledge;
- Hardware and software knowledge (installing, uninstalling, operating skills, antivirus and firewall setting skills, network skills);
- PC: knowledge of Microsoft operating systems (Client and Servers);
- Good knowledge in Active Directory, TCP/IP configuration settings;
- Windows programming skills will be an advantage;
- Excellent communication skills (written and spoken) in English.

#### *Personal Attributes*

- Ability to work in challenging international, multinational teams and manage own time;
- Self-motivated, with a high level of self-discipline, independent;
- Patience, flexibility and attention to detail;
- Delivery focused, with a flexible approach to work and willingness to learn new systems and business lines.

You will have excellent written and spoken English and be prepared for international long term travel. A degree in Computer science would be preferred. Basic database knowledge and / or customer support experience will be an advantage.

#### *Company description*

SintecMedia designs and implements innovative management systems for the broadcast, cable, and satellite industries. Since its establishment in 2000, SintecMedia's advanced software tools have addressed the growing gap between the established sales, traffic and scheduling management systems and the new requirements created by a rapidly changing business environment.

SintecMedia employs an experienced team of media analysts and developers who apply cutting-edge technologies based on modern development tools. Our team has created OnAir, a unique management system that enables media companies to adopt new technologies and business models.

**If you are interested in this opportunity, please submit your CV to our office in Craiova, Romania, at [cv@sintecmedia.com](mailto:cv@sintecmedia.com).**