



«OnTarget Services», based in Athens, Greece, aims in providing consulting and implementation services, to companies and organizations with IT challenges. We offer end-to-end solutions in order to simplify IT management, increase productivity and maximize performance.

At «OnTarget Services» we are committed providing our employees the environment to help achieve their career and professional development goals. We know that by putting people first, «OnTarget Services» success will continue to grow. We are proud of our team-based approach, in an open environment, where each employee has the opportunity to excel.

We are currently looking for an:

IT Systems Engineer (IM-SE01)

Description:

Responsibilities include (not limited to) design, implementation and, if requested, operation the Information Technology systems that our clients need. These systems can be implemented either starting from scratch or by reengineering an existing system. After the IT system is implemented, Administration, Support and Maintenance are the main roles of our engineers.

Requirements:

- 2-3 years of experience in the design and management of Information Systems
- Excellent system administration skills in the Microsoft Windows and/or Linux platforms
- Excellent network management skills for TCP/IP based networks
- Very good management skills in the Microsoft IIS or Apache platforms
- Very good administration skills on the SQL Server or Oracle RDBMS
- Work with team members to ensure process efficiency and productivity

Additional Requirements:

- Experience with other Operating System platforms, such as AS/400
- Experience with network security systems, such as firewalls and IDS
- Experience with telecommunications systems, such as routers and PBXs
- Ability to operate efficiently and calmly during high stress situations

Educational Requirements:

- Bachelor's degree in Computer Science or other relevant discipline
- Fluent in English, both spoken and written

To send your CV (ref. the corresponding Code): jobs@ontarget.gr