



Obrela

SECURITY INDUSTRIES

Headquartered in Athens, Obrela Security Industries® has been providing security consultancy and managed services to major domestic and Global 500 corporations, engaging in numerous and diverse projects addressing a multitude of Information Security disciplines, from executive level consulting to establishing National Digital Signature Infrastructures and e-Government Authentication Frameworks.

As a result of our continuous business expansion, we are always seeking people who wish to challenge themselves pursuing the following Position:

Security Events Analyst (Ref. Code: SEA)

Job description & Position requirements:

- Real Time Event & Log Monitoring and Analysis
- Security Incidents Evaluation and Response
- Networks and Systems Analysis & Forensics Investigation

Required Skills and Expertise

- Knowledge of attack techniques and patterns on IT systems
- Knowledge of TCP/IP networking, Linux and network security concepts.
- Knowledge of Information Security through academic and/or hands-on experience
- Analytical and troubleshooting skills on short timeframes
- Ability to work on a flexible, rotational 24/7 schedule
- Excellent verbal and written communication skills, both in Greek and English language.
- Ability to write both technical and executive level documents.
- Ability to respond to deadlines
- Result orientation and emphasis to the detail

As part of the interview process, candidates may be required to actually demonstrate their knowledge and expertise in the aforementioned areas and skills.

We Keep Your Business In Business
www.obrela.com

Our company offers

A competitive compensation package dependent upon candidate's experience and qualifications, career development opportunities, on-going theoretical & hands-on training, motivating and modern working environment.

Qualified applicants can forward their CV quoting reference code to: career@obrela.com

For additional information please visit: www.obrela.com

All applications will be held and treated with confidentiality.