

NEUROSOFT S.A.

Security Engineer/Analyst

(REF_SEA_0219)

Neurosoft S.A., is a leading software, networking and information security provider in financial, telecommunication, transportation, gaming and government sectors, providing solutions and services aiming to increase operating efficiency and security. Listed in the Italian Stock Exchange since 2009, currently employees 200+ highly skilled professionals with in depth expertise in their field.

We have an open vacancy for an IT Security Engineer/Analyst who, as a member of the IT-Security Incident Response Team, will act both proactively and reactively against security breaches, root cause analysis, business continuity and DR planning. He/she will perform internal investigations, daily monitoring and correlation of system and network logs to identify possible threats and ensure that vulnerabilities are identified and remediated.

Main Responsibilities

- Develops and implements short- and long-term IT security solutions via new and existing applications, systems, network and security infrastructure
- Communicates and manages relationships with end users, IT service providers, Business units and IT management
- Provides technical support to client's IT-Security Team and business partners, to ensure secure operation of corporate applications, network and data
- Provides security incidents' response including monitoring, detection, investigation, and lessons learned. Assesses and prioritizes incidents based on business impact, escalates as appropriate, composes and presents reports on findings to leadership
- Detects and analyzes network anomalies considered to be Events of Interest (EOI)
- Updates products, controls access, monitors the protection state of systems, identifies protection gaps, remediates vulnerabilities and coordinates efforts across support teams in the organization
- Researches and analyzes security threat intelligence from a variety of sources and applies appropriate mitigations for identified indicators of compromise. Suggests changes to security controls as needed to adapt to the changing threat landscape
- Ensures compliance with organizational security rules and standards, audits readiness, service continuity and governance whilst maintaining service relationship with internal and external stakeholders

Professional Experience & Qualifications

- BSc/MSc degree in Information Technology or Information Security field
- 2+ years' experience in IT Security field in the deployment of complex security solutions in demanding and mission critical environments
- Good knowledge and understanding of information security risks, preventative measures, incident and threat management
- Experience in identifying, analyzing, scoping, containing and eradicating real-world threats
- In-depth knowledge of TCP/IP and routing, firewall technologies, information security principles and practices
- Knowledge of Linux/Unix/Windows and Internet-centric applications and protocols (HTTP, SMTP, SSL, SSH, SNMP, DNS); familiarity with scripting languages (Python, Ruby, Perl, and shells)
- Intimate knowledge of incident response phases and concepts
- Hands on experience with major Security Infrastructure vendors of UTMs, WAFs, load Balancers, mobile security and DDoS
- Strong organizational and planning skills
- Exhibition of critical thinking and rigorous attention to detail
- Proven analytical and problem solving skills; ability to understand complex issues quickly, to apply knowledge to effectively analyze business/IT risks and controls and to clearly report and escalate findings
- Effective written and verbal communication skills both in Greek and English; competent in technical and business writing
- Ability to work both independently and as a member of a team
- Fluency in Greek and English languages, oral and written
- Fulfilled military obligations (for male candidates)

We Offer

A competitive compensation package, a stable and enjoyable working environment, excellent opportunities for professional development, working on leading-edge technology and industry trends.