



---

## System Security Technicians (M/W)

STERIA is looking for experienced **System Security Technicians** for a client in the Public Sector in Brussels or Luxembourg.

### Your Mission

- Secure coding,
- Code security review (e.g. security coding flaws checking),
- Security testing (e.g. vulnerability scanning or penetration tests),
- Definition of low-level security architectures,
- Writing of security procedures,
- Participation in risk analysis and treatment,
- Infrastructure security configuration and management (e.g. operating systems, firewalls or databases),
- System security monitoring (e.g. security tools implementation and monitoring, intrusion detection or security logs monitoring),
- Installation, configuration, monitoring and management of security devices (e.g. line encryptors, access control devices),
- Security management of information systems components (e.g. hardening of systems or access management),
- Security incident handling and troubleshooting,
- Assurance of system compliance with organisation security policy,
- Computer forensics,
- Technical security audit..

### Your Profile

- You have minimum 3 years of experience in the domain of technical information systems security, with university degree or you have minimum 4 years of experience without university degree,
- You should have a thorough **knowledge of one or more** of the 7 following matters :
  - o Network Security (e.g. security aspects of TCP/IP, Firewalls, VPN, network security scanning tools, IDPS, proxies, reverse-proxies, WiFi, VoIP, PKI, network incident troubleshooting and handling),

Contact Elisabeth De Winter

STERIA BENELUX s.a./n.v.  
Boulevard du Souverain, 36 Vorstlaan  
1170 Bruxelles/Brussel  
Tel: +32 2 566 66 66  
e-mail : [Elisabeth.de-Winter@steria.be](mailto:Elisabeth.de-Winter@steria.be)  
[www.steria.be](http://www.steria.be)



- 
- Operating Systems Security (e.g. Windows family, UNIX/LINUX),
  - Middleware and Application Security (e.g. Database Management Servers like Oracle or SQL Server, Web Servers),
  - Secure coding of application in various programming languages (C/C++, Java, PHP, Web Services.),
  - Technical knowledge in security tools and devices (e.g. encryptors, SSO, I&AM),
  - Technical security auditors (e.g. penetration testing, technical vulnerability scanning),
  - Forensic tools and methodology.
- You have good communication and writing skills in English or French and you are able to participate in multi-lingual meetings.
  - For some tasks, we may require a security clearance issued by a EU Member State.