

Context

CyberSwissGuards is a boutique Security Technology Consultancy with offices in various European locations. The company is providing security and technology consulting services to a number of high-profile companies within the European region. We compete against world-class consultancy companies and have relentless focus on quality of our services and our people.

The company is looking to create a specialist group in Cybersecurity and is looking to recruit engineers with experience in this domain and with deep IT & networking technical skills who are looking to evolve their career into the security domain.

If you are ambitious and looking for a challenging job in a fast-paced multinational environment, this position is a good match for you. The role offers unbeaten opportunity for long-term professional growth.

Location and Travel

- Position allows for remote work (home office)
- International travel within the European region may be required

Main responsibilities:

- Prepare the project plan for multiple workstreams aiming to deploy a new common firmware, incl. key milestones & dependencies
- Manage key risks and issues
- Support the project lead in preparing and delivering status reports
- Manage the creation of E2E Impact Assessments and Designs within the customer organization, collect approvals and facilitate delivery and sign-off
- Manage the technical integration between network and IT components
- Define the required hardware & software components/versions for test and production environments
- Engage in budgeting discussions on key cost elements and propose solutions on how costs can be optimized
- Raise and manage CRs to deliver all test/production environments
- Support E2E test teams in all project test planning and execution, align test scope across all test teams
- Support the testing effort by taking an active part in test cases development, planning and execution
- Support System Integration Testing and User Acceptance testing as needed with triaging and troubleshooting of defects
- Facilitate the resolution of incidents by coordinating different parties (architecture, delivery, vendors)
- Prepare detailed 'Go Live' plans and support their implementation
- Support all technical and operational trials before the products are launched commercially
- Support Service transition and QA teams on investigation of incidents arising during the warranty period
- Act as a central point of contact to other groups for all technical aspects related to the project

Knowledge, Skills & Experience

Key knowledge and experience required for System Integration/Security Consultant role:

- 5+ years of experience as a Technical Project Manager or a Systems Integration Manager
- 10+ years of experience working in the IT infrastructure and Software Development
- Solid understanding of the telecommunications industry and technologies, in particular around connectivity service delivery, ranging from IT platforms to access technologies and in-home equipment
- An understanding of and/or experience developing applications for both on-premises and cloud-based solutions (such as Azure, AWS) and the integration of these platforms
- A working knowledge of secure platforms, Application, Network and Infrastructure Penetration Testing
- A working knowledge of Firewalls, Anti-Virus/Malware and other technical platform protection technologies
- Pro-active individual who has the ability to “think like the hacker”, being able to see issues and suggest solutions before they arise.
- Experience of working within an environment of structured change, release, incident and problem processes (ITIL)
- Able to act as a leader in technical discussions with project teams, internally or with third party vendors
- Excellent overall communication skills, with the ability to communicate and to advise on complex technical matters to non-technical audiences
- Proven ability to consult and negotiate in a highly sensitive environment with often conflicting interests
- Able to quickly and flexibly adapt to new business priorities
- Able to manage and direct technical teams, acting as mentor and coach for junior members of technical teams
- Determination and drive to consistently and successfully deliver according to commitments
- BSc degree level in a relevant area (Computer Science, Telecommunications, etc.)
- Fluent in English, other European languages are an advantage

Any of the following is an advantage:

- Experience as a systems or network engineer
- Knowledge of:
 - Linux/UNIX
 - Main Cloud technologies
 - Identity & Access Management
 - Cyber security industry standards and best practices
- Certified Ethical Hacker (CEH)
- Certified Penetration Tester (CPT)
- Certified Expert Penetration Tester (CEPT)
- GIAC Certified Penetration Tester (GPEN)
- Licensed Penetration Tester (LPT)
- Offensive Security Certified Professional (OSCP)
- Certified Mobile and Web Application Penetration Tester (CMWAPT)
- CompTIA PenTest+
- Experience of ISO27001