



Cyber Security Consultant

Function type: Freelance - Vast **Location:** Brussels
Duration: long term **Reference:** 202108992

Description:

Our telecom customer is looking for a Cyber Security Consultant to assist their team on making sure the policy framework is aligned with threat landscape, business transformation, technology capabilities and organisational structure.

Required Responsibilities:

- Identify and prepare amendments to the policy framework by
- writing functional security requirements in collaboration with our CSIRT team which provide a sufficient protection for the Customers' resources based on Attack Vector.
- making sure those function security requirements can be met using available technology.
- Assist the Enterprise Security Architecture team in mapping security requirements to IT Architecture Building Block used by IT to create High-Level Design
- Assisting the Enterprise Security Architecture team in defining Security Requirements for the Security Solution Building Block
- Assisting IT in identifying and providing remediation to possible compliance issues.
- Developing High Level Security Requirements to translate to leadership team (Director-level) detailing security requirements for them to understand the security impact on their business.
- Working with both our CSIRT & Enterprise Security Architecture teams to maintain Attack Vector on Architecture Building Block updated.

Requirements:

Degree & Experience:

- University degree or Bachelor in computer science or equivalent combination of education and experience.
- 3 to 5 years of hands-on experience as a security architect, a security analyst, or a similar role, dealing with multiple security domains (technologies, applications, services) and activities (concepts, policies, practices, procedures), preferably in a large organization.

Technical Skills:

- Knowledge of ISO 27001
- Familiar with large and complex IT environments and data communications networks.
- Good understanding of various security domains such as: IP network protocols and services, user authentication methods, encryption, voice technologies, wireless technologies, web applications.
- Knowledge in Cloud Azure is for sure a plus.
- Very good knowledge of the security features offered by, and the security risks encountered in complex ICT environments.
- Experience with security risk assessment methodologies is much appreciated.
- Ability to understand business products and processes in order to perform related security risk assessment.
- Familiar with relational databases concepts and usage.
- Good understanding of the main security products and tools such as: firewalls, intrusion detection

and prevention, log file aggregators/analyzers, vulnerability assessment.

Attitudes/Behavior:

- Security-minded
- Learning agility
- Good negotiation and communication skills
- Autonomous
- Assertive

Languages:

Fluent in French and English with good knowledge of Dutch.

Start: 2021-09-19 22:00:00