We are looking for

SECURITY ENGINEER

YOU WILL BE RESPONSIBLE FOR:

- ▶ Implementation of IT-security products and measures;
- ► Administrator of IT-security products (e.g. endpoint protection software, logging, SIEM and vulnerability scan software);
- ► Execute, assess and act upon IT-security technical audits, assessments and reviews;
- ► IT-security event monitoring;
- ► Providing support, advise for and describing and maintain of technical security baselines and hardening guidelines;
- ► Assess of vulnerabilities, coordinating of mitigating actions;
- ► Assess and review of changes and problems with a possible impact on IT security;
- ► Act upon information security incidents;
- ► Participate in periodically meetings (e.g. TAB);
- ► Meet and discuss with SMC, Centric Business Units and suppliers/providers Infrastructure Specialists, Architects about technical IT-security measures;
- ▶ Review and support projects related to IT-security questions and subjects;
- ▶ Research of potential threats and technical developments related to threats and measures;
- ► Stand-by (24/7) in case of emergencies;
- ► Technical review of changes and incidents. If necessary, escalation to decision making authority about changes;
- ► Discuss with technical specialists about 'emergency fixes' advisories and possible solutions in case of information security related escalations;
- ► Execute, review and act upon IT-audits, assessments and reports;
- ▶ Verifying and reporting on IT-security measures implementation and execution;
- ► Responsible for implementing IT-security measures;
- ▶ Responsible for reporting on effectiveness and efficiency on IT-security measures.

JOB REQUIREMENTS:

- ▶ English language;
- ► ICT administration (technical and organisational);
- ► ITIL-processes;
- ► Having a SSCP certificate or comparable and CISSP (or panning to get/on the way to get);
- ► Having a SANS GIAC certificate in 'Cyber Defense' and/or Incident Response (or panning to get/on the way to get);
- ► Security tooling (e.g. SIEM, Logging, Vulnerability Scanning etc);
- ▶ Experience with: Implementation and administration of security products (e.g. SIEM, Logging, Vulnerability Scanning etc); Analysis of security logging and design / implementation of use cases; Security incident response; Red/Blue team drills; security solutions for public Cloud Infrastructure; Project approach; Have worked in a SOC (Security Operations Canter) or comparable.

PERSONAL COMPETENCIES:

- ► Trustworthy, proactive, disciplined;
- ► Communication skills;
- ► Result oriented and flexible;
- ► Self-education;
- ► Analytic mindset;
- ▶ Industry knowledge;
- ► Stress resistant;
- ► Comfortable working with a team as well as taking on tasks individually.

We're Centric IT Solutions Lithuania, a brand new Kaunas-based division of Centric BV, one of the largest IT companies in the Netherlands with branches in other 9 European countries and the US. We hope to employ 250 people within the next three years. The employees at the Lithuanian office will be welcomed by the 4,300 members of the Centric family that provide IT services, financial and engineering solutions and advice for our clients.

JOB SUMMARY:

The Security Engineer is responsible for implementing, executing and verifying operational IT security measures and tasks. The Security Engineer will take care of operational security tasks and act upon possible security conflicts, according to the SMC (System Management Centre) Information Security policy. The Security Engineer reports (periodically and if needed) to the SMC Information Security Office. SMC Information Security Office is the first point of contact in case of operational security escalations.

