

## Profile IT Security Engineer CISSP

Do you live and breathe information security? Do you want to make a global impact? Do you want to be a true business partner and not a "check the box" IT Security Engineer? If so, this may be the perfect role for you.a

## More about you

We would love for you to be a an overall IT Security engineer in all areas, but most importantly, you must be bright, motivated, energetic, love security and eager to ever continue learning. You are a natural team player who forms relationships based on social skills rather than hierarchical structure.

For the hard skills we expect you to:

- Have at least a Bachelor's degree, preferably in Information Technology
- A solid understanding of IT Risk Management.
- You are certified as CISSP. Or some other RM certification accompanied by a technical certifications and can prove you will achieve CISSP within the first year of your new role (depending on the job level).
- You have basic knowledge about operating systems and computer networks
- Well versed in GIT/GITLAB and CI/CD
- Understand container technologies such as K8 / Docker.

You are comfortable working with both (senior) management and engineers. You use your experience to help them understanding IT Risks as well as recommending solutions. You have the ability to collaborate with and influence various global teams. You will help designing IT Security roadmaps and you are not afraid of presenting them to our engineers and management.

You can operate in a global organisation and understand the roles and responsibilities in it and find your way of approaching the right people in the right way.

## More about our Department

The purpose of the Center of Excellence IT Security is ensuring X will be amongst the safest banks and will be seen as a leader in (IT) security. We are responsible for securing Banking Tech environments globally. Overall we ensure that IT Risk and IT Security is part of the DNA of our organization.

You will participate in one of our 3 IT Security Squads. Our teams contain of IT Security Engineers with specialisms in 3 main area's;

- IT Risk Management.
- Security Data Analytics
- Ethical Hacking



More about our team

Our subjects within IT Risk Management are:

- Change management (CI/CD)
- Business Continuity Management Disaster Recovery Plan
- Operational Resilience
- Immutable containers
- Zero trust Networking
- Operational Resilience

Our team is working self-organized using Agile Scrum. We are hard working with a sound dose of humor. We hope / expect you to have interest in these 3 area's but are specialized in the area of IT Risk Management.

Together with us you will work on:

- Continuously improving the overall security posture of Wholesale Banking
- Helping developers to build the safest applications.
- Helping automating manual labor (waste) in IT Risk management.
- Helping teams and management managing their IT risks by performing assessments.
- Driving IT Control Implementation
- Key Control Testing when needed.
- Reporting on risks with the use of our Data Analysts and data analytics platform.

Locatie: Amsterdam / Opdracht: Deta-vast

Een intakegesprek wordt standaard ingepland alvorens het cv eventueel bij de opdrachtgever wordt voorgesteld, bovendien zal er minimaal één referentie van je gevraagd worden.

Wil je meer informatie? Neem dan snel contact op met Marcel Christoffel via mail: marcel@olifantconsultancy of bel: 06-50237960