

SW Developer - Encryption and IT Security

An opportunity to apply and develop your capabilities in SW development, encryption and IT security

Do you have a passion for encryption, IT security and programming?

We offer:

An opportunity to apply and develop your capabilities in SW development, encryption and IT security. You will be part of a team of 7 experienced developers who work with the latest technologies and where the professionalism is excellent. You can bring your knowledge into play and help develop state-of-the-art encryption technology for our communications products and solutions used by the Danish Defense, NATO, and Danish and foreign companies.

We have an open and informal working day where we delegate responsibility, but also help and support each other to reach a common goal. You will have a unique opportunity to characterise the development of a startup business with high growth potential.

The job:

You will play a vital role in the design, development and implementation of encryption algorithms, certificates and other IT security components. Together with our teams in Aalborg and Copenhagen, you will be involved in all phases of development, and contribute to both idea and concept development, implementation, testing and release.

You will work in our agile team where we use Kanban in our daily work. It's crucial that you are a productive team player, but also that you can work independently. You want close collaboration with DTU about design, implementation and validation of encryption solutions.

You shall apply for the job if you...

- have a passion for working with encryption and information security technologies
- are eager to work with a wide range of tasks, giving you the opportunity to develop new solutions with the latest encryption technology
- want to be part of a small business with a high growth potential

Your skills and personality:

The ideal candidate has a solid understanding of encryption / IT security and is a skilled SW developer.

You have an academic background (such as engineering or computer science), with strong professionalism in cryptology and information security. You are also an effective programmer and have worked with one or more of the following technologies:

- C / C ++
- AES, TLS, PKI, X.509
- Build technologies (Make, C-Make)
- VoIP (SIP / RTP)
- Android / iOS programming
- Linux

You are ambitious and would like to put your personal touch on the work and the workplace. You must be able to immerse yourself, work structured and have a sense of quality in both code, test and documentation. You should like to work in geographically spread teams and can communicate on a high level, both in writing and orally, in Danish and English.

It is a requirement that the Defense Intelligence Service can issue a security clearance for you.

Do you want to know more?

For more information contact Søren Sennels, CEO: +45 2083 6597.

If you are interested in the position, you can apply through the link below, where you can upload a short application and CV, via the "Apply" link.

The application deadline is 3/8-2018, but we hold regular interviews, as the position is requested as soon as possible.