

Internet of Trust

Cybersecurity Consultant

Company

Internet of Trust is a consulting and certification company dedicated to the security of connected objects. Created in 2014 by experts with a strong background in the smartcard and mobile industry, we are based in Paris and Marseille area.

At Internet of Trust, we work with leading organisations worldwide, device manufacturers and service providers in sectors such as Payment, Identity, Authentication, Content Protection and 5G. We also partner with industry stakeholders and academic institutions to bring security in the “Internet of Things” world, in domains such as Industry 4.0 and automotive.

We are recruiting cybersecurity consultants to support the growth of our business.

Job description

At Internet of Trust you will be part of an expert team and work with senior consultants in real projects from day 1, in close interaction with customers and partners

Typical projects range over the following kinds:

- Threats and risks analysis for architectures of embedded systems and IoT solutions
- Technical writing of specifications, development of test plans, writing of security rationales,
- Training and coaching of development/production teams for understanding standards and achieving security evaluation in a cost-effective way,
- Definition of security schemes (requirements and evaluation methodologies)
- Build and operation of certification programs
- Product security certification

Profile

We are looking for professionals with background and/or experience in cybersecurity or who can leverage their expertise to work in this domain. Candidates should enjoy understanding new solutions and challenges, applying and adapting methodologies and standards, sharing knowledge and team work.

Candidates shall hold an Engineering/Master degree or PhD in domains such as Computer Science, Electronics, Information Systems or Cybersecurity. Writing skills as well as fluency in English are also required.

Knowledge of security and/or safety frameworks such as ISO 27005 risk analysis methodologies, Common Criteria, FIPS, D0-178, ISO 26262, security programs issued by recognized industry organisations such as GSMA, IIOT or CSA, is a plus.

Contact

To apply or to get more information contact us at contact@internetoftrust.com. We will be happy to meet with you in our premises in Paris or over the phone.