

## WHAT ARE THE MEET-UPS?

### **Choosing tried and tested solutions with ANSSI Security Visas**

led by Mathieu HENTZIEN and Philippe BLOT, ANSSI

Last June, ANSSI awarded its first Security Visas to officially certify solutions (products and services) as reliable following a security assessment by the French government. The purpose of these Security Visas is to help CISOs/IS Directors choose solutions that meet their needs and legal requirements. On what basis is this Security Visa awarded? What obligations must suppliers meet to obtain one? What are the guarantees for end customers regarding the methodology used? This meet-up provides an opportunity for 'unfiltered' face-to-face discussions between ANSSI and participants.

### **Managing incidents**

led by Christophe Vivent, Security & Privacy Expert Engineer, CNIL

A security incident can happen to you too! But it can be calmly managed providing you are prepared in advance. Your incident management process must be carefully thought through, tested, assessed and corrected. Furthermore, under French and European law, companies are now bound by increasingly onerous security incident notification obligations to the regulatory authorities (CNIL, ANSSI and the regional healthcare agencies). Every organisation must therefore also prepare to deal with this situation. The obligation to notify the competent authorities has now become an integral part of the incident management process, which is now inevitably a key element of every entity's organisation.

### **ISO 27000 standards: what benefit to business?**

led by Alexandre Fernandez Toro, CISO

"ISO 27000 standards: what benefit to business?" After a very sluggish start, ISO 27001 has now become the de facto standard, with countless organisations promoting their certification. What's more, the family of ISO 27000 standards has been growing apace. This leads us to pose a number of legitimate questions: is this standard being used today in the same way it was ten years ago? And what benefits does it actually have? How do we distinguish between the many standards in the ISO 27000 family? And which of them are really of use? This meet-up provides an opportunity to take a good look at this family of standards and discuss with the participants their benefits and constraints.

### **2019 ... developing a forward-looking legal approach – a 360° view**

led by Garance MATHIAS, Advocate of the Court

Profound economic changes, big data, cybersecurity and disruptive technologies all make it essential that we have a proper understanding of the legal issues in their entirety and to anticipate them. In addition to providing a brief update on GDPR a few months after it came into force and the advent of e-privacy, this meet-up will take into account the impact of Brexit and will also examine the legal consequences of both direct and indirect data flows with the USA: how do we manage the Cloud Act? How do we ensure efficient commercial secrecy is in place? The aspects of responsibility for disruptive technologies, whether for connected objects such as driverless cars, the blockchain and artificial intelligence. Cybersecurity, with the law transposing the NIS Directive and the future LPM (Loi de programmation militaire), will also be a subject of discussion in this meet-up.

### **Managing digital transformation projects: what are the security constraints?**

led by Diane Mullenex, solicitor, Partner at Pinsent Masons LLP

The digitalisation of the entire logistics chain is in the process of revolutionising the world economy. From the building sector to online banking and including the energy and insurance industries, the digitalisation of the economy is forcing a growing number of businesses to transform the way they collaborate with suppliers and distributors. IT professionals lie at the heart of this revolution, and it is incumbent on them to ensure these projects are successfully completed while taking into account the security constraints involved. Particularly with respect to the security of the data processed in these projects, we will look at who carries the can when flaws are detected during and after completion of these projects, and also at other issues such as system security.

This interactive workshop led by a solicitor who specialises in the new technologies will give participants an opportunity to discuss some of the practical and legal fundamentals that must be taken into account when formalising relations between the different players involved in a project through a contract. This workshop will also look at the international aspects of these problems.