



October 2024

## inCyber News Newsletter



### # THE EDITO

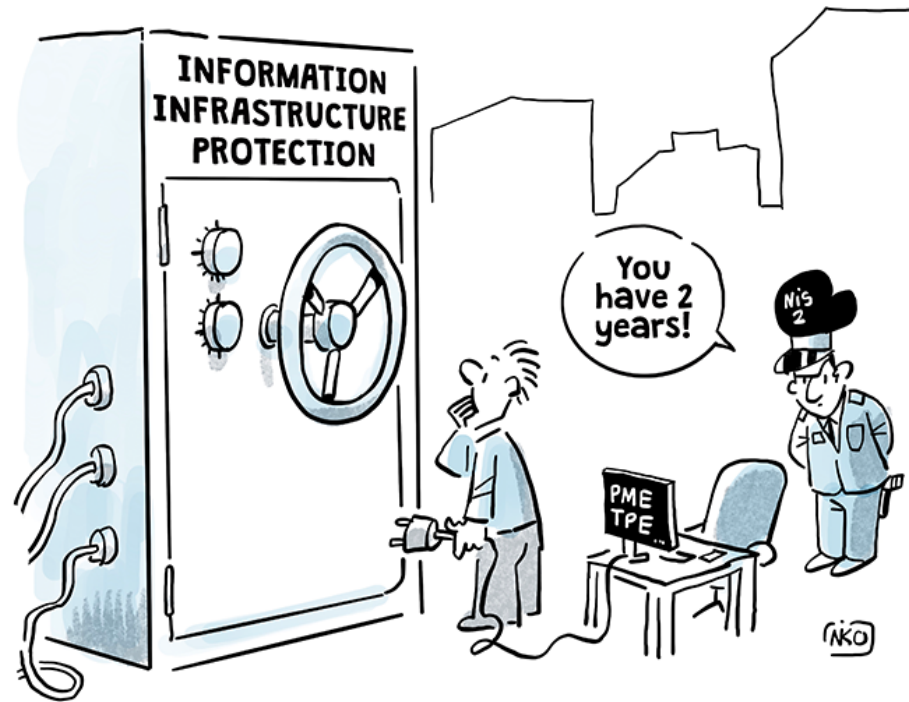
#### Discover the InCyber 2024 Cahiers!

Discover the InCyber 2024 Cahiers, an exclusive publication that takes stock of the past year in cybersecurity. This retrospective explores emerging trends and analyzes the positions taken by political and strategic leaders, as presented at plenary sessions and conferences...

[Read the edito](#)

**DRAWING**

of the **MONTH**



**VIDEO**

of the **MONTH**

While waiting for the InCyber Canada 2024 Forum (October 29 & 30, 2024), relive the 2023 edition!



**CYBER**

**INFO**



**# CYBER  
STABILITY**



**# CYBER  
CRIMINALITY**

## Paris 2024 Olympics: Gold medal for the “Cyber Team”



By Fabrice Deblock

Thanks to the unwavering mobilization of all stakeholders, the cybersecurity teams of the Paris 2024 Olympic and Paralympic Games were able to thwart every attack they faced.

[Lire l'article](#)

## « In the shoes of a CISO faced with a cyber attack »



By Olivier Cimelière

As part of European Cybersecurity Month, led in France by [Cybermalveillance.gouv.fr](https://cybermalveillance.gouv.fr) and its “Cybermoi/s” initiative, F24, a provider of software solutions for crisis management, alerting and business-critical communication, organized an interactive webinar on October 15.

[Read the article](#)



# DIGITAL  
TRANSITION

## The Post-Quantum Era: What Legal Perspectives Are Emerging?



By Camille Dal Ponte

Cryptography lies at the heart of modern cybersecurity and has undergone significant changes since the beginning of the digital transformation. Today, with the rise of the threat posed by quantum computers, states and international organizations are focusing



# PROSPECTIVE

## Shut Up and Dance (Black Mirror S3E3) or “a critical view of information?”



By Olivier Parent

The series Black Mirror casts its gaze into the future of technology use, often linked to media. It looks into the future at different distances: some episodes present a future far beyond any accessible anticipation, while others are barely set in the future, as the uses they depict are already part of our daily

on developing post-quantum cryptography solutions.

[Read the article](#)

lives. Such is the case with this episode from the famous British sci-fi series by Charlie Brooker.

[Read the article](#)

FOLLOW US!



SAVE

THE DATE

## What challenges does AI pose for intellectual property?

*November, 4<sup>th</sup> 2024*

Artificial intelligence is revolutionizing our world. It is transforming the production and distribution of goods and services, and more generally our way of life. This new digital frontier has significant technological, economic, and social consequences that encompass patents, trademarks, copyrights, and other industrial property rights.

AI is revolutionizing the world, transforming production, distribution, and lifestyles. This digital revolution has far-reaching implications for patents, trademarks, copyrights, and other intellectual property rights.

[More information](#)

Contact : [contact@incyber.fr](mailto:contact@incyber.fr)



Unsubscribe? [Click here](#)