

May 2023



inCyber Newsletter



## # THE EDITO

**By Cédric Cartau**

He is responsible for IT security at Nantes University Hospital and for the GHT 44, and is the author of 6 books on information systems. A lecturer at EHESP, he is also a columnist for DSIH Magazine.

## No cybersecurity without soldiers

No battle anywhere has ever been won without soldiers. The fantasy of wars won by drones, remotely controlled with a joystick in one hand and a telephone in the other, just doesn't stand up against the reality on the field. At some point, there needs to be arms, legs and brains. When we think of this in terms of cyberwars, Western countries should be deeply concerned.

[Read the edito](#)

## DRAWING

of the MONTH

LA CONFIANCE EST-ELLE SOLUBLE DANS LE NUMÉRIQUE ?



## VIDEO

of the MONTH



## CYBER

INFO



## # DIGITAL SOVEREIGNTY

## Web3: a unique geopolitical and strategic occasion for the EU?



By Marc Auxenfans

With its applications and services built on a decentralised architecture facilitated by peer-to-peer exchanges, Web3 promises to open new ways of using the Internet. It allows users to create, use, own, control and monetise their information and data.

"Tokenisation" and cryptocurrencies are some of the most widespread practices and applications.

[Read the article](#)

## # DIGITAL TRANSITION

## Egypt's cyberpower ambition



By Adèle Forveille

President Abdel Fattah el-Sisi wants to make his country the region's next major digital technology hub. As part of his ambitious "Egypt Vision 2030" development plan, the country will host its first international cybersecurity and digital defence exhibition (CDIS-EGYPT) from 16 to 18 May 2023 in Cairo. However, the telecommunication sector's rapid expansion, accelerated by the Covid-19 pandemic, has also revealed significant vulnerabilities in cybersecurity and government practices that could thwart the Egyptian leader's goals.

[Read the article](#)

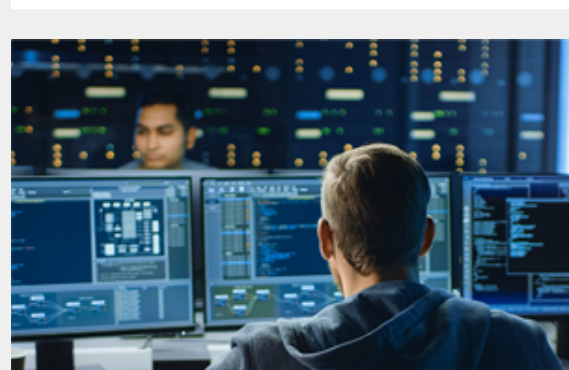
## # DIGITAL TRANSITION

## (FIC 2023) Trust in Digital Technology: "We Can't Believe What We See Anymore"



By Stanislas Tarnowski

Social networks, AI, big data: digital technology has upended social structures and undermined what holds them together: trust. How can we redefine it? To answer this question at an FIC plenary session, Jean-Gabriel Ganascia, Michel Bauwens and Éric Salobir referred to history, philosophy, sociology and their digital expertise.

[Read the article](#)

## # OPERATIONAL SECURITY

## Communicating effectively in the aftermath of a cybercrisis



By Olivier Cimelière

A cyberattack has paralysed your company's servers. The IT teams have identified the breach and disconnected the affected networks. However, the hackers have already demanded a substantial ransom to return the stolen data and decrypt the servers. Word of the crisis is beginning to spread on social media. But should you communicate with these various audiences?

[Lire l'article](#)

FOLLOW US!



## SAVE

THE DATE

## Technology to the rescue of the GDPR

June 14, 2023

The next inCyber breakfast will take place in person and by video on June 14, 2023, from 9:00 to 10:30 am, on the theme "Technology to the rescue of the RGPD"

Five years after the General Data Protection Regulation (GDPR) came into force, which aims to protect the personal data of EU citizens, technologies can play an important role in ensuring compliance with the principles set out in the regulation.

[More information](#)

## INCYBER PARTNERS



COMMVAULT

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

The media hub of the FIC community