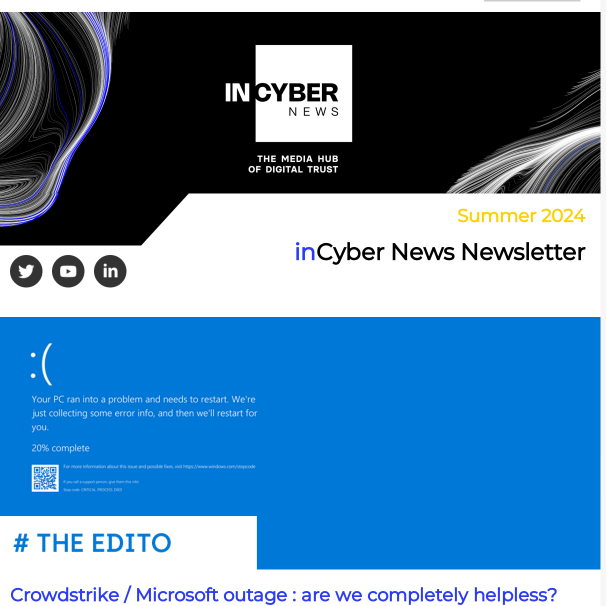
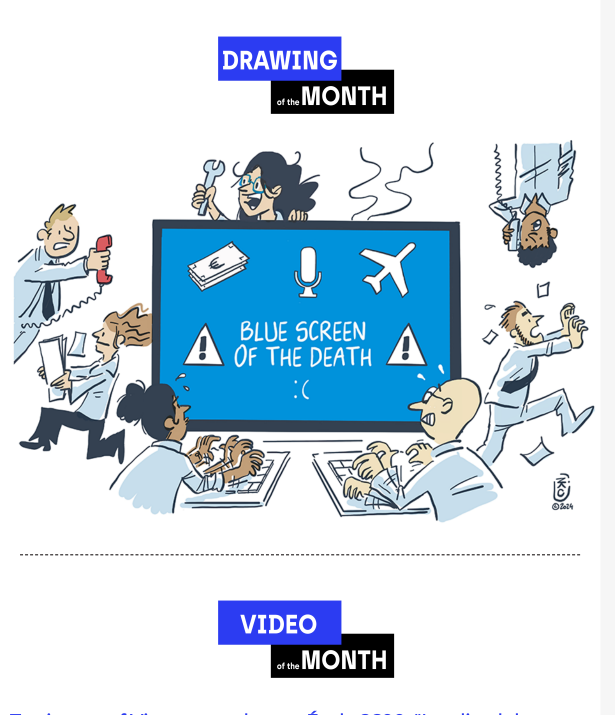
View in browser

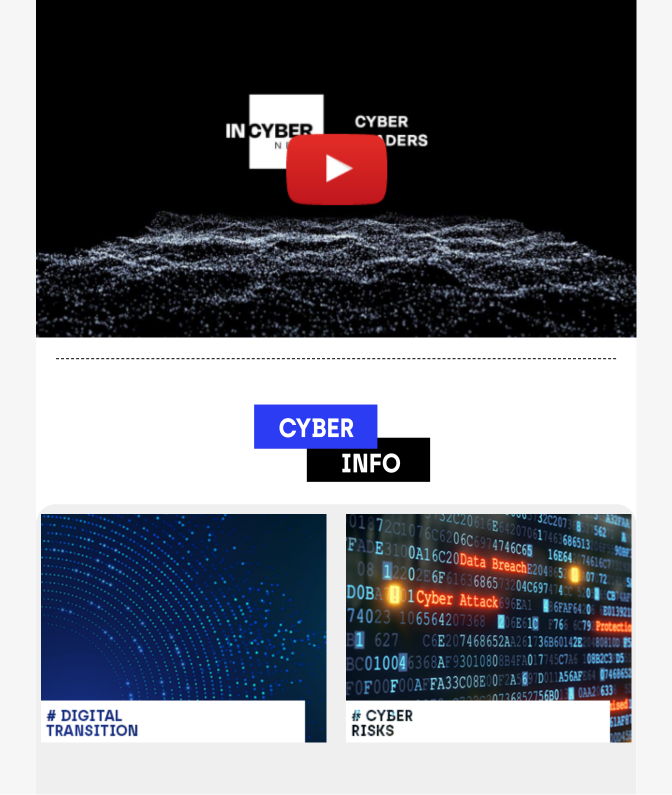


Even though it isn't strictly a cybersecurity incident—since the cause was a bug in the update file of a security software rather than a cyber attack—the Microsoft/CrowdStrike incident had serious consequences: 8.5 million computers were affected, which is about 1% of all Windows devices, according to Microsoft.

Read the edito



Testimony of Victor, a student at École 2600: "I realised that cybersecurity was becoming an unavoidable subject"



Cybersecurity and Blockchain: What are the prospects?



Blockchain is an immutable, secure, and transparent technology. These strengths make it an ideal ally for securing digital infrastructures. Blockchain offers promising perspectives for securing information systems and developing cyber tools that rely - fully or partially - on this technology. Currently, it is essential to ensure the security of blockchains to provide them with the legitimacy needed to fully realize their potential in the coming years.

Read the article



CYBER STABILITY

Claire Lemarchand: "After a cyberattack, the biggest mistake is restarting too quickly"





Shadow Al: Companies Structuring Their Approach

By Fabrice Deblock

To prevent employees from secretly using generative AI tools and to guard against associated risks, what rules should be set? This is the question many companies are asking themselves in response to the rapid success of conversational agents.

Read the article



PROSPECTIVE

Minority Report : The Temptation of Predicting Behavior

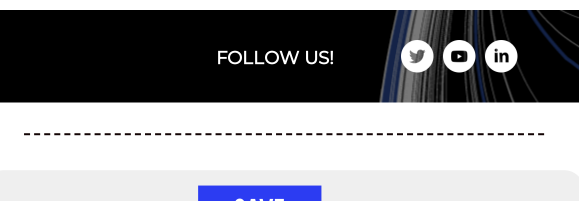


) By Olivier Parent

January 17, 2024, is a date Claire Lemarchand won't forget anytime soon. As the Communications Director of Ecosystem.eco, an organization focused on extending the life of electrical and electronic equipment, she and her colleagues faced a cyberattack on their company's infrastructure. She shares this challenging yet enlightening experience with InCyber News. Steven Spielberg's film Minority Report takes us on a journey into the future of urban life, balancing between utopia and dystopia. It allows us to envision a world where everyone's behavior is predictable. Is this troubling, or a path to social harmony? That's what we will explore together.

Read the article

Read the article





SAVE THE DATE : Generative AI: what are the intellectual property challenges?

November 7th,2024

Artificial intelligence is revolutionising our world. It is transforming the production and distribution of goods and services, and more generally the way we live. This new digital frontier has far-reaching technological, economic and social consequences that encompass patents, trademarks, copyright and other industrial property rights.

More information

