

Welcome to the new issue of Atos Digital Security Magazine!

Your guide to getting the best out of AI and cybersecurity.

Click on each article to discover more 

Ethical concerns of AI: are you following the right principles?

“We cannot hold AI accountable for its actions. The responsibility lies with the humans who developed it.” Discover what makes ethics by design so important for AI today.

The top 5 AI use cases for Managed Detection and Response

Can AI protect us from new threats? Explore how it can introduce new ways to detect sophisticated cyberattacks.

Prescriptive IAM: anticipate trends, identify risks and [re]act automatically

Is there an answer to the tough challenges security officers & administrators face today with IAM? Can AI-augmented IAM capabilities be part of the solution? Find out more on the AI contributions to IAM for a Zero trust approach.

Is your connected car smart enough?

Connected cars are expected to improve road safety. Only if cyberattacks are not there to make it worse. Learn more about misbehavior detection to boost trust in autonomous cars.

The Atos blueprint for responsible AI

What are the key pillars of responsible AI? Read more about Atos approach to bring the best out of responsible AI.

AI algorithms, what are the main threats to watch for?

Data is the backbone of any AI system. Learn how cybercriminals can abuse AI algorithms security vulnerabilities to exploit them.

How AI can change information security

“Defenders have to operate at scale everywhere all the time, where the bad guys get to pick the time, place and means to execute an attack. You know how that ends. But AI can change that”. Read the blog on how AI can impact positively cybersecurity.

Our cybersecurity experts' guide on AI and Big Data

What are the best methods to leverage big data and enable AI for cybersecurity? Discover the tips from our experts.

A day in the life of cybersecurity data scientist

Put yourself in the shoes of a managed detection and response (MDR) data scientist and get an overview of how threat detection scenarios are built and improved to stay ahead of attackers.

AI: Privacy horror story or fairy tale?

The Terminator, Blade Runner... When we think of AI becoming too powerful, the examples of fictions describing the drifts of the technology are numerous. What are the reasons behind it and how to solve this?

How Machine learning is revolutionizing identity analytics

Identity analytics solutions are expected to bring more visibility, threat detection and automation in identity and access management. Explore the current trends of this machine learning-based technology.



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