

Detect early. Respond swiftly.

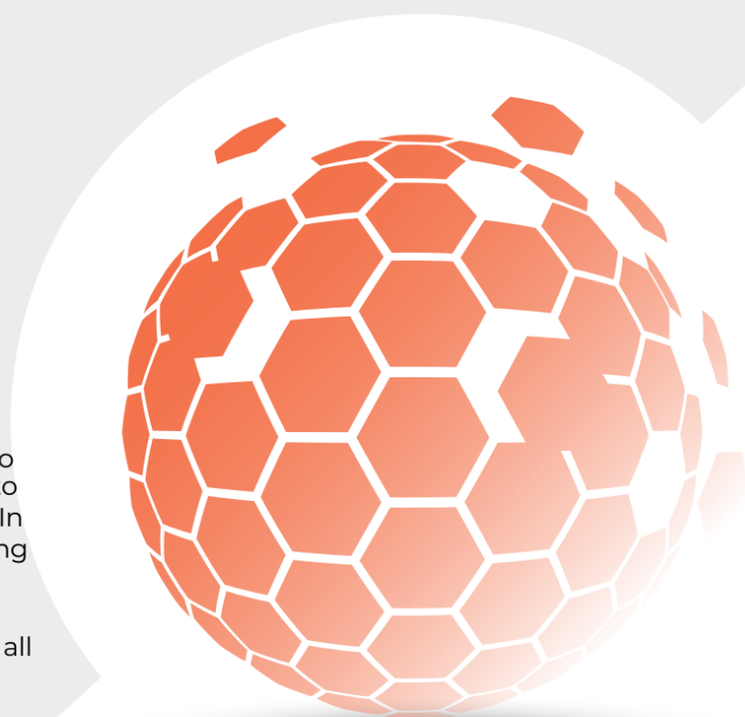
Anticipation and preparation

83% of organizations

had more than one data breach in 2022

The threatscape is evolving fast, impacted also by current cyber wars. Hence the need to perform threat intelligence continuously. In parallel you shall protect what's inside: starting with your endpoints and digital identities.

But how to monitor everything, everywhere, all at once? Equip yourself with a new assistant powered by AI.



Detection 29 days

shortening in a breach lifecycle thanks to XDR solution, on average, in 2022

Start with a solid foundation, using common frameworks like MITRE ATT&CK. But be careful: cyber-attacks can damage this foundation as security practitioners must deal with larger volumes of data and "pernicious" techniques, such as infostealers.

Therefore, you must remain vigilant and agile, considering the specificities of your industry. And most importantly, understand how to navigate all the cyber solutions at your disposal (MDR, EDR, XDR).



Response 3.05M \$

saved and a 28-days faster breach identification and containment for organizations that had fully deployed AI and automation programs, compared to those that didn't.

Once an incident is detected the clock starts ticking. So, you need to allocate resources wisely: leaving time to staff to respond to complex incidents, while leveraging AI and ML for automated response.

In the meantime, it is a prerequisite to prepare for the aftermaths, knowing how and what evidence to collect during the response process, to establish the chain of custody afterwards.



Recovery 1:10 ratio

between the size of the ransom payment and what recovering from a ransomware attack generally is.

Once returned to business continuity and having contained the business impacts of the attack, it's time to look back to gather feedbacks from your cyber soldiers and their lessons learnt.

You should remain open to share your return on experience with other CISOs and learn from theirs, so we can altogether learn and better anticipate.

