XDR: A REVOLUTION IN CYBERSECURITY

The threat landscape is constantly evolving, yet many organizations still rely on disconnected, static security solutions to protect against dynamic attacks.

of cybersecurity professionals are dealing with 26 to 50 security incidents daily, with a further 25% managing twice that amount

60% (*)



admit security threats evolve so rapidly they're struggling to keep up



of cybersecurity experts are working with siloed security solutions

New research from Trellix reveals the cost of siloed security: inefficient protection and significant blows to the bottom line



report that their organization has lost up to 10% revenue due to security breaches in the last 12 months



said their current tools don't enable SecOps teams to work with maximum efficiency



admitted that their current security model needs to be updated to predict, detect, and respond to attacks in real time



say that their organizations' security ecosystem is fit-for-purpose todaynot tomorrow

Extended detection and response (XDR) is revolutionizing the future of security. XDR simplifies cybersecurity by integrating multiple security tools into a single platform, offering improved detection, response, and remediation capabilities.

of organizations have already implemented XDR, with over half (58%) of them citing the ability to automate processes and prioritize critical concerns as a key benefit

| real-time detection of threats across vectors | 54% |
|---|-----|
| greater operational efficiency | 44% |
| adaptive security | 40% |
| quicker remediation of cyber incident | 33% |

*Trellix 'XDR: Revolutionising SecOps' Research, 2022. 9000 cybersecurity professionals polled across 15 markets

