

The Race to Support Overwhelmed Security Teams With XDR and SOC Modernization

Security operations grow more difficult each year due to issues like the persistent threat landscape, a growing attack surface, and the volume and complexity of security alerts. Additionally, many SOC teams remain understaffed and lack advanced security operations skills. To address these challenges, CISOs are open to evaluating new technologies in areas like advanced analytics for threat detection and process automation for incident response. TechTarget's Enterprise Strategy Group recently surveyed IT and cybersecurity professionals responsible for or involved with security operations technology and processes to gain insights into these trends.

Notable findings from this study include:



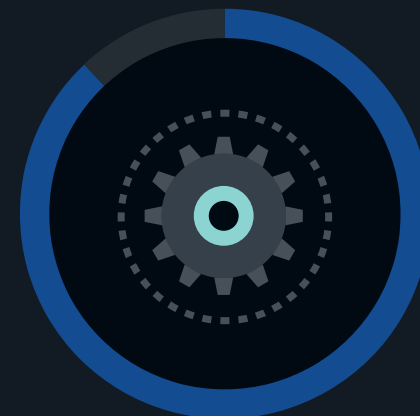
54%

of respondents using extended detection and response (XDR) solutions report they have **significantly improved their organization's overall security posture.**



54%

of organizations using XDR report these solutions have significantly improved their ability to detect advanced threats.



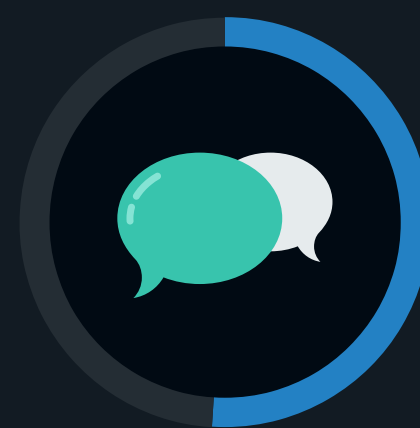
88%

of organizations have automated their security operations processes to some extent.



48%

of organizations using XDR report these solutions have significantly improved the throughput of their tier one analysts.



51%

of organizations using XDR report these solutions have significantly improved SOC team collaboration.



69%

of organizations are **actively consolidating their security operations tools stack.**

For more from this Enterprise Strategy Group study, read the full research report, *The Triad of Security Operations Infrastructure: XDR, SIEM, and MDR.*

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