

THE EVOLVING ROLE OF NETWORK DETECTION AND RESPONSE

The potential for serious business disruptions makes detecting threats quickly and accurately critical to preventing data loss, compliance violations, and lost revenue. Even as resources and users leave the traditional perimeter, the network should play a key role in detecting threats to avoid business disruption. TechTarget's Enterprise Strategy Group recently surveyed IT, cybersecurity, and networking professionals in order to gain insights into these trends.

Notable findings from this study include:





42%

of organizations use **network detection** and response tools as a first line of defense.



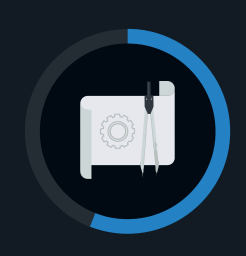


of organizations report improved SOC analyst efficiency as a result of using network detection and response tools.

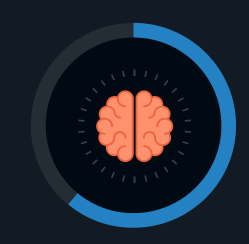


59%

of organizations report reduced mean time to detection as a result of using network detection and response tools.



56% of organizations say network detection and response tools will form the foundation of their organization's XDR strategy.



61%

of organizations say AI is important in network detection and response tools for improved detection accuracy.

For more from this Enterprise Strategy Group study, read the full research report, The Evolving Role of Network Detection and Response.

LEARN MORE

