10 Challenges of CISO/CIOs with Security Solutions



HARD TO DEPLOY

Deployment of security solutions is complex with an existing IT environment and time-consuming. Choose a security tool that effortlessly melds with your environment to deploy and manage security risks seamlessly.



LONG VULNERABILITY SCANS

Vulnerabilities will go unseen with long periodic scans and makes security teams slow. So, your vulnerability scanner must scan your devices and network in minutes with lesser bandwidth.



TACKLE FALSE POSITIVES

When vulnerability scanners perform based on a subset of information, false positives emerge, leading to unnecessary remediation. Hence, a good database with several security checks helps in the accurate detection of vulnerabilities.



LABORIOUS INTEGRATION

Different security tools for each task will be hard to integrate and work together. The plug-and-play integrations will make the entire process harder than it is. So, choose a truly integrated security tool that performs all the tasks on a single console.



LACK OF VISIBILITY

Cluttered vulnerability data doesn't give clear insights and visibility over the vulnerability management process. Therefore, an actionable dashboard can help to gain visibility over your threat surface.



EXTENDED SECURITY GAPS

Only 26% of IT professionals claim they can remediate vulnerabilities soon after detection. Hence, the continuous and integrated security tool will reduce the extended security gaps.



OVER-USING RESOURCES

Some security tools consume a lot of resources to execute each task. Implement a security solution that wisely uses the CPU resources.



COMPLEX ON-DEMAND EXECUTION

When security mishaps occur, ondemand operations are crucial. Choose the security tool that can perform on-demand realtime actions to manage security issues.



EXPENSIVE SECURITY TOOLS

The cost of security tools is skyhigh. Hence, to manage emerging vulnerabilities the intelligent way is to afford on unified security solution.



BULKY VULNERABILITY REPORTS

Bulky and hard-to-read vulnerability reports fail the IT teams during audit times. Your security tools must build insightful vulnerability reports to provide clear visibility over the attack surface.

