

Assess & Remediate Threats From One Dashboard



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Vicarius's TOPIA provided Ben Gurion University with a simplified way to identify and mitigate their vulnerabilities, leading to a more efficient patching workflow.



The Challenge

With a diversified environment consisting of WFH assets, computer labs, cloud, physical servers, and research equipment, Ben Gurion University needed a novel approach to tackle the mounting levels of vulnerabilities. The current process that delineates work between IT and security wasn't proving to be an efficient one. Trying to orchestrate all the products from different stages of the vulnerability management process resulted in poor implementation and risk exposure that was intolerable. Ben Gurion University was looking for a vulnerability and patch management platform that was easy to deploy, lightweight, and reliable—that's where Vicarius came in.

"Vicarius makes patch cycle scheduling easy, and their support team is exceptional, attentive, and professional."



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The Solution

TOPIA enabled Ben Gurion University (BGU) to streamline their remediation efforts by identifying critical vulnerabilities that could be exploited and providing patches for them. BGU's time to remediation decreased by 60% with the help of TOPIA's Real-Time Patch Management and Patchless Protection™. TOPIA has empowered BGU to identify and reduce risk across their assets, strengthening their security posture.