

# IDC recognition as a Major Player and Gartner mentions fuel Vicarius momentum

We are proud to be recognized not by one but two Gartner major 2025 reports, **Emerging Tech: The Future of Exposure Management is Preemptive** and **Emerging Tech Impact Radar: Global Attack Surface Grid**, as one of the vendors leading the shift toward preemptive, automated cybersecurity. These reports highlight that the future of exposure management lies in unified visibility, continuous risk validation, and AI-driven remediation, capabilities that are already core to the Vicarius vRx platform. This recognition highlights that Vicarius isn't just aligned with where the market is heading, it's helping define the standard for intelligent, automated vulnerability remediation. Adding to this momentum, Vicarius was also named a Major Player in the **IDC MarketScape: Worldwide Exposure Management 2025 Vendor Assessment**, further validating our leadership in unifying exposure management and remediation. Together, Gartner and IDC's recognition confirms that Vicarius is shaping a new era of cybersecurity, one where teams move from visibility to action, from reactive patching to proactive risk reduction. For customers and partners, it means working with a platform that's not only proven but future-ready, built to deliver measurable outcomes in an increasingly automated and AI-driven security landscape.

## Key Benefits



### Real Risk Reduction, Not Just Reporting

Move beyond dashboards to measurable impact. Vicarius enables teams to see vulnerabilities decrease in real time through automated fixes, validated remediation, and continuous exposure tracking



### Continuous Protection Without Disruption

Eliminate downtime and patching gaps with adaptive, remediation. Whether through virtual patching, scripting, or automation policies, vRx keeps systems secure and compliant without slowing business operations.



### Built for the Next Era of Cybersecurity

Recognized by Gartner and IDC, Vicarius helps organizations stay ahead of evolving threats with continuous exposure reduction, faster remediation, and fewer manual tasks, delivering stronger security with less effort.

