

Opkey Named as Valuable Vendor in Gartner's Accelerate Windows and Third-Party Application Patching Report

The report from Gartner explores a notable increase in demand for third-party patching tools that shore up operational security without harming budgets.

DUBLIN, CA, USA, March 21, 2023

/EINPresswire.com/ -- [Opkey](#) is proud to announce its inclusion in Gartner's 2023 Accelerate Windows and Third-Party Application Patching Report. In the report, Gartner analysts explore modern approaches to patching Windows and other third-party applications, as well as evaluating leading players in the field. The report concluded that in the interest of security, modern organizations must transition from cumbersome and outdated patching methods to more advanced solutions, including Opkey's.



“

Well-executed patching is integral to ensure the security of application processes in a rapidly evolving landscape. I am proud of our team for innovating excellence in this field.”

Pankaj Goel, Opkey's CEO and Founder

Gartner classified Opkey as a leading Automated Desktop Testing Platform after a thorough evaluation of the market. Opkey is an industry leader in risk-based application testing. Features like impact analysis inform enterprises when processes in their application environment are at risk of breaking, optimizing security and protecting operations. Opkey also provides security roles validation testing to some of the largest enterprises in the world. Gartner recognizes that organizations can “eliminate unnecessary work and accelerate updates by adopting risk-based application testing” tools like Opkey.

The report estimates that “by 2025, more than 90% of organizations will use third-party patching tools to accelerate their patching operations, which is a significant increase from fewer than 50% in 2023.” Gartner explains that patching is a hot topic among clients seeking to close unprotected

gaps within their application systems and accelerate patching without placing undue burden on IT departments or increasing costs. Opkey's no-code technology allows any employee to easily test, find, and fix issues that could impact operational security.

"It's a privilege to be recognized for our work in pioneering new patching and automated testing solutions. Well-executed patching is integral to ensure the security of application processes in a rapidly evolving landscape. I am proud of our team for innovating excellence in this field," said Pankaj Goel, Opkey's CEO.

You can download the report by clicking on this [link](#).

Visit Opkey's website for a free demo:

www.opkey.com

Media contact:

Noah Keil

Opkey, 11750 Dublin Blvd, Suite 200, Dublin, CA

+1 (762)-499-9076

noah.keil@opkey.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/623244026>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.