

Opkey Named as Key Player in Gartner's Market Guide for AI-Augmented Software Testing Tools

The guide highlights Artificial Intelligence in software testing as a way to speed up digital transformations initiatives and accelerate organizational growth.

DUBLIN, CA, USA, November 29, 2022

/EINPresswire.com/ -- [Opkey](#) is proud to announce its inclusion in Gartner's 2022 Market Guide for AI-Augmented Software Testing. In the guide, Gartner analysts explore how AI-augmented testing tools like Opkey are powering the new age of digital-first business transformation. The report concluded that software engineering leaders must evaluate vendor offerings based on each tool's AI capabilities in specific software-testing areas.



“

After recently being included in Forrester's Continuous Testing Automation Landscape report, we are thrilled to also be recognized by Gartner as one of the key players in the software-testing market.”

Pankaj Goel, Opkey's CEO and Founder

The success of next-generation ERP solutions depends on the effectiveness of the applications and its functionalities, which is why AI-augmented testing solutions like Opkey are critical in getting the most out of ERP software. Opkey leverages test mining, predictive intelligence, and self-healing capabilities to expedite testing and validation processes, saving time and money while lowering the risk of breakage when deploying or migrating an ERP application.

"After recently being included in [Forrester's Continuous Testing Automation Landscape report](#), we are thrilled to also be recognized by Gartner as one of the key players in the software-testing market. We greatly appreciate this

recognition from the Gartner community," said Pankaj Goel, Opkey's CEO.

You can download the report by clicking on this link.

<https://www.gartner.com/document/4021552?ref=hp-wylo>

Media contact:

Noah Keil

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

+1 (973)-769-8662

noah.keil@opkey.com

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/603801753>

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.

© 1995-2022 Newsmatics Inc. All Right Reserved.