

Opkey Named as Key Player in Gartner's Market Guide for Al-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 Al-Augmented Software Testing. In the guide, Gartner analysts explore how Al-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 softwaretesting 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 Al-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 <u>Forrester's Continuous</u> <u>Testing Automation Landscape report</u>, 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.