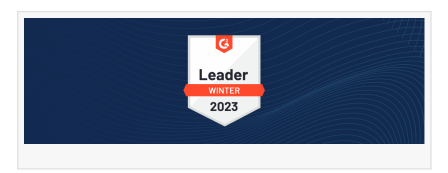


Quixy rated #1 Drag and Drop No-Code App Builder 6th time in a row in G2's Winter 2023 Report

HYDERABAD, TELANGANA, INDIA,
December 28, 2022 /
EINPresswire.com/ -- Hyderabad, India,
16th December – Quixy, the leading
no-code application development and
workflow automation platform, has
announced that it has been ranked as
the #1 Drag and Drop No-Code App



Builder for the 6th time in a row under G2's Momentum Report for Winter in 2023.

Additionally, Quixy has been named the #1 Application Development Platform in the momentum report and a "Leader" in six categories in Winter 2023 Grid Report, namely, No-Code Development Platforms, Business Process Management, Workplace Innovation Platforms, Digital Process Automation, Rapid Application Development and Drag and Drop App Builder.

The G2 Momentum Grid awards recognize the growth of different product categories over the past quarter. According to G2, the Momentum Grid "identifies products experiencing significant growth based on factors such as personnel expansion, customer satisfaction ratings, and online presence." This report provides users with insight into the features, technology, and solutions offered by these products, helping them understand how they can meet their clients' evolving needs.

Quixy has been ranked above other industry players on the following parameters:

Likelihood to Recommend: 99%

Product Going in the Right Direction: 100%

Meets Requirements: 99%

Ease of Admin: 98%

Ease of Doing Business With: 99%

Quality of Support: 99%

Ease of Setup: 99% Ease of Use: 99% "For six consecutive quarters, we've remained the #1 no-code drag-and-drop application builder on G2. We are honoured. At Quixy, we are committed to making a transformative impact for businesses across industries, and these awards are a reflection of our team's dedication and hard work." said Vivek Goel, VP of marketing. "We would also like to thank our clients and partners for their support and confidence in us, and we are proud of the tireless efforts of our team in receiving this recognition."

Quixy received an average user score of 4.9/5 on G2, where an impressive 98.2% of users rated it five stars.

Earlier this year, Quixy was recognised in ☐Gartner's Voice of Customer Report ☐for Enterprise Low-Code Application Platforms (LCAP) for 2nd time in a row and I Forrester's Now Tech Report of General-Purpose Low-Code Development Platforms. In the PMI Citizen Development Partner Program, Quixy is India's only Gold Tier Partner.

To learn more about Quixy and how Quixy is helping its customer in the digital transformation, please visit quixy.com.

Connect with Quixy

Follow us on Twitter https://twitter.com/quixyofficial

Connect with us on Linkedin https://www.linkedin.com/company/quixyofficial/

For press inquiries, write to us at pr@quixy.com

For everything else, contact us at https://quixy.com/contact

About Quixy

Using Quixy, a cloud-based platform for no-code application development, business users can create enterprise-grade applications ten times faster than the conventional method by automating workflows and processes. Quixy provides dozens of pre-built solutions, including CRM, project management, human resource management, travel and expense management, service request and incident management, and many more.

About G2

G2 is a peer-to-peer review site headquartered in Chicago, Illinois. It was known as G2 Labs, Inc. until 2013. The company was launched in May 2012 by former BigMachines employees, focusing on aggregating user reviews for business software.

Vivek Goel Quixy email us here

Visit us on social media:

Facebook

Twitter

LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/608452666

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.