

## Quixy wins "Digital Transformation Platform of the Year" 2022 award for eGovernance

HYDERABAD, TELANGANA, INDIA,
December 28, 2022 /
EINPresswire.com/ -- Quixy, the
advanced No-Code platform,
announced that it had won the Digital
Transformation Platform of the Year
award for eGovernance at the 8th
edition of the GovConnect Digital



Transformation Conclave held on 9th December 2022 in Guwahati.

The goal of this event was to create a platform for information sharing and brainstorming among policymakers, government officials, thought leaders, and business leaders in providing an experience that redefines business innovation and citizen services. The Conclave concentrated on creating road maps, alliances, and partnerships between corporations and government organizations to achieve the desired outcomes. The event also included an award ceremony recognising organizations doing exceptional work in e-Government.

While talking about leveraging Digital Transformation Initiatives through technology-based solutions, Mr. Gautam Nimmagadda, Founder & CEO of Quixy, said, "Government officials today need application development platforms that allow them to quickly build and roll out applications and make changes to them easily as policies evolve. No-code/low-code platforms like Quixy can provide this capability to government departments, allowing them to build applications for their specific needs much faster than traditional approaches without coding. These platforms can be particularly useful in a rapidly changing environment where the need for new or modified applications may arise frequently."

GovConnect Digital Transformation Platform of the Year- eGovernance Award He added, "Good governance is achieved through strong leadership and effective policies. Technology can play a role in enabling governance by allowing government officials to build solutions that can be adopted by all population members, including those in remote or underserved areas. No-code platforms like Quixy can empower government officials who are closest to the problems faced by their communities to participate in building solutions, improving the adoption of these solutions. No-code platforms also allow solutions to be built and modified quickly, making them well-suited for rapidly changing environments where policies

and requirements may evolve frequently."

Quixy has also recently been named the Technology Leader in the <u>Low Code Application Platforms (LCAP) Value Matrix 2022</u> by Nucleus Research.

For more information about Quixy and how Quixy is enabling digital transformation for its customers, please visit quixy.com.

Connect with Quixy

Follow us on Twitter <a href="https://twitter.com/quixyofficial">https://twitter.com/quixyofficial</a>

Connect with us on Linkedin <a href="https://www.linkedin.com/company/quixyofficial/">https://www.linkedin.com/company/quixyofficial/</a>

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

For everything else, contact us at <a href="https://quixy.com/contact">https://quixy.com/contact</a>

## **About Quixy**

Quixy is a cloud-based no-code application development platform that allows business users with no coding skills to automate workflows & processes and build enterprise-grade applications using simple drag-and-drop design, ten times faster than the traditional approach. Quixy provides dozens of pre-built solutions for various use cases such as CRM, Project Management, HRMS, Travel and Expense Management, Service Request, Incident Management, and so much more.

Vivek Goel Quixy + +919963322283 email us here Visit us on social media:

Facebook Twitter LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/608455418

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.