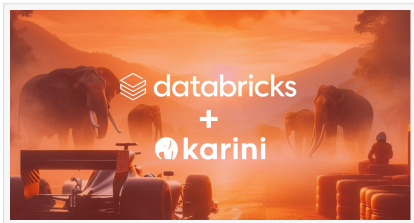


Karini AI and Databricks Revolutionize Enterprise Generative AI Deployment

Karini AI partners with Databricks to revolutionize GenAI deployment, boosting production-ready application development by 20x with no-code solutions.

ALPHARETTA, GA, UNITED STATES, September 17, 2024 / EINPresswire.com/ -- Karini AI, a leader in enterprise GenAI solutions, today announced a groundbreaking partnership with <u>Databricks</u> to transform how businesses deploy Generative AI applications. This



New Partnership Accelerates Production-Ready GenAl Application Development by 20x

collaboration introduces a powerful platform integration that accelerates the development of a high-quality, production-ready Compound Gen AI system by an unprecedented 20 times.

As Generative AI initiatives transition from experimental to mission-critical, enterprises are



We're not just accelerating deployment; we're fundamentally changing how businesses approach GenAl, making it accessible, safe, high quality, scalable, and immediately impactful."

Nitin Wagh

confronted with the challenge of scaling and productionizing their GenAl projects. Karini Al's innovative platform, powered by <u>Databricks Mosaic Al</u>, directly addresses these challenges. It offers a comprehensive solution that enables businesses to swiftly build and deploy Generative Al prototypes in under 30 minutes, and deploy them in production within a day, showcasing the efficiency of the solution.

Key features of the Karini Al and Databricks solution include:

- No-code recipes for swift GenAl application building
- Seamless integration with enterprise data sources
- Built-in cost and performance dashboards
- Robust security and compliance features

- Cloud-agnostic flexibility

Speaking on the significance of the partnership, Nitin Wagh, Chief Product Officer at Karini Al, emphasized the transformative nature of the collaboration. 'Our partnership with Databricks marks a pivotal moment in enterprise GenAl adoption,' he said. 'We're not just accelerating deployment; we're fundamentally changing how businesses approach GenAl, making it accessible, safe, high quality, scalable, and immediately impactful.'

The urgency of the <u>Gartner</u> predictions cannot be overstated. With 30% of Generative AI projects at risk of abandonment post-proof of concept by 2025, the need for a solution like Karini AI's platform is clear. This platform offers a sustainable path to GenAI implementation, ensuring that businesses can overcome the challenges highlighted by Gartner and realize the full potential of their AI initiatives.

For more information about Karini Al's partnership with Databricks and their revolutionary Compound Al system, visit https://www.karini.ai/partners/databricks#databricks.

About Karini Al:

Generative AI Foundation Innovators™ We simplify enterprise generative AI adoption, enabling rapid innovation with our comprehensive platform. Karini AI's comprehensive GenAI platform not only makes GenAI development and deployment effortless, but also empowers businesses to harness the full potential of generative AI. It provides the tools and safeguards needed for rapid innovation and responsible AI implementation, offering significant value to any enterprise environment. #GenAIFoundation

Jerome Mendell
Karini.ai
+1 404-891-0255
email us here
Visit us on social media:
LinkedIn
X
YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/744305250

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.