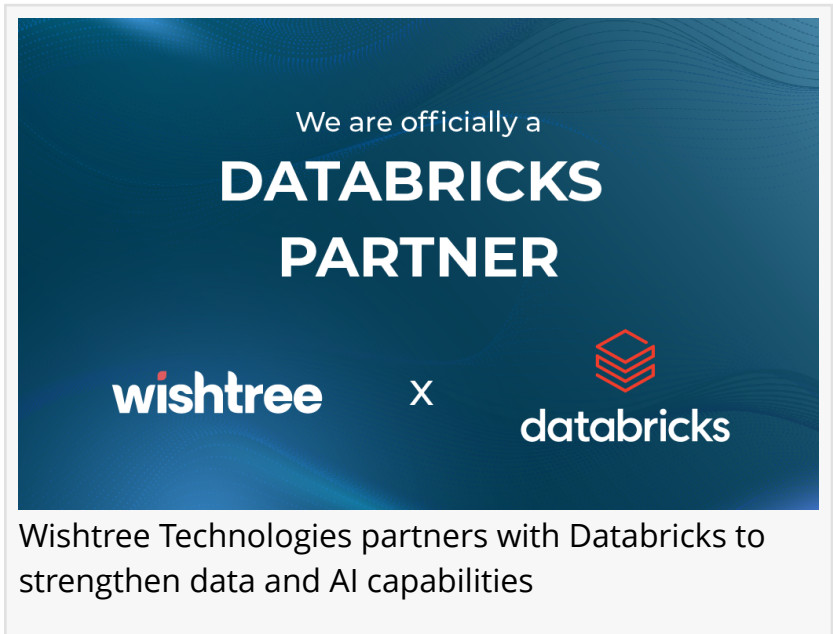


Wishtree Technologies partners with Databricks to strengthen data and AI capabilities

Helping enterprises unify fragmented data and build production-ready AI solutions

LEWES, DE, UNITED STATES, May 12, 2026 /EINPresswire.com/ -- Wishtree Technologies Inc., an AI-native product engineering services company, today announced a partnership with [Databricks](#), the Data and AI company. This collaboration marks an important step in Wishtree's continued commitment to enabling enterprises to harness the full potential of their data.



The promise of AI often gets stuck in the gap between platform investment and production deployment. With Wishtree and Databricks, joint customers can bridge this gap by accessing expert engineering for solution design, delivery, and platform adoption.

Built on an open lakehouse foundation with unified governance, the Databricks platform ensures that enterprises maintain complete control over their data while accelerating the development of AI apps, analytics, and agents.

Wishtree leverages the Databricks platform to help global enterprises across fintech, healthtech, adtech, supply chain, and HVACR build scalable data pipelines, unify data, deploy AI agents, and accelerate time-to-insight.

A unique challenge the Databricks platform solves, enables Wishtree to AI from pilots to production across fragmented legacy systems - delivering industry-specific data models, real-time pipelines, and production-grade AI agents that standard ETL tools cannot handle.

Proven on real customer platforms

Wishtree has already implemented Databricks platform on AWS for clients such as Confianza and BlueRidge, moving from brittle batch ETL to governed lakehouse architectures ready for BI and AI workloads.

These engagements have delivered faster data pipelines, stronger governance, and cost-efficient foundations for advanced analytics and AI on Databricks.

A partnership built on real engineering

“This partnership reflects our focused investment in data and AI capabilities,” said Dilip Bagrecha, CEO and Founder of Wishtree Technologies. “Enterprises today need reliable partners who can translate data into meaningful business outcomes. With Databricks, we are better positioned to deliver modern, scalable, and impactful data solutions to our clients.”

As part of this engagement, Wishtree Technologies will work closely with Databricks to support customers across industries in:

- Building unified data platforms
- Modernizing data architectures
- Enabling advanced analytics and AI use cases
- Improving data governance and scalability

The Wishtree team builds the critical components that sit between an enterprise's operational systems and Databricks' AI capabilities:

Industry-specific data models for Unity Catalog. Wishtree can develop reusable data models for fintech transaction processing, healthtech claims and clinical data, adtech audience and measurement data, supply chain logistics, and HVACR service operations. These models will land directly into Unity Catalog with full governance and lineage, and will give customers a running start instead of a blank slate.

Production-grade AI agents on Agent Bricks. Wishtree will build custom AI agents, predictive models, and intelligent automation that run natively on Databricks Mosaic AI. Customers will get deployed AI features rather than just proof-of-concept demos.

Real-time pipeline engineering for Delta Lake. For use cases that demand freshness - fraud detection, inventory optimization, personalized recommendations - Wishtree has built low-latency pipelines that stream live operational data directly into Delta Lake. This replaces fragile batch ETL with real-time ingestion.

Who this partnership is for

Enterprises scaling AI from pilot to production. Many companies have Databricks and a handful of AI pilots. The challenge is moving to dozens or hundreds of production AI applications. Wishtree is set to provide the engineering capacity to scale.

Organizations with deep investments in legacy systems. If your most valuable data lives in custom-built systems, legacy ERPs, or industry-specific platforms, standard ETL tools will not get you to AI-ready. Wishtree engineers custom pipelines and data models designed for your specific systems.

Learn more

To learn how Wishtree can help your organization turn complex operational data into production AI on Databricks, please [reach out to us](#). Find more information on the Databricks Consulting and SI (C&SI) [Partner Program here](#).

About Wishtree Technologies

Wishtree Technologies is an AI-native product engineering services company and AWS Partner that builds AI-native, cloud-first solutions for global enterprises. Its expertise in cloud architecture, data engineering, and intelligent systems has made Wishtree the trusted technology partner for Nasdaq-listed companies and fast-growing startups across HVACR, fintech, healthcare, and supply chain.

Dilip Bagrecha

Wishtree Technologies Inc.

+91 96872 06535

dm@wishtreetech.com

This press release can be viewed online at: <https://www.einpresswire.com/article/912227884>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.