

Corvic AI Selected to Present Benchmarking Paper at the ACM AI Conference

Academic validation meets enterprise scale for next-generation retrieval and orchestration systems

MOUNTAIN VIEW, CA, UNITED STATES, November 12, 2025 /EINPresswire.com/ -- Corvic AI, creator of the world's first Intelligence Composition Platform (ICP), announced today that its benchmarking research paper has been accepted for presentation at <u>ACM AlWare 2025</u> in South Korea this November. The milestone underscores Corvic's role in advancing multimodal enterprise intelligence systems that operate reliably at production scale.

The peer-reviewed paper, titled "When Retrieval Finally Works: Benchmarking the Next Era of Enterprise AI," demonstrates how Corvic's compositional architecture delivers up to 23% higher answer accuracy than traditional retrieval-and-orchestration stacks—at multi-million-document scale, without data migration or schema refactoring. The paper will be presented at ACM AlWare 2025 by Corvic's Chief Technology Officer, <u>Dr. Donald Nguyen.</u>

"For years, enterprises accepted that most AI systems would never reach production-level accuracy," said <u>Farshid Sabet</u>, CEO of Corvic AI. "This acceptance by ACM underscores that context accuracy, not model size, is the true differentiator in enterprise performance. Our research demonstrates that AI systems can finally operate reliably at scale, using the data organizations already have."

The paper's acceptance at one of the world's most respected academic venues provides external validation for Corvic's technology, which has already gained traction with enterprise partners and cloud ecosystems such as Snowflake. The recognition reinforces the company's dual trajectory, from scientific credibility to enterprise adoption, and highlights the growing importance of open, peer-reviewed benchmarking in the rapidly evolving AI landscape.

At ACM AlWare 2025, Corvic will present its benchmarking methodology for evaluating intelligence systems across PDFs, tabular data, visual content, and complex enterprise datasets, along with a framework defining progressive maturity levels in enterprise Al composition. The work represents a first step toward transparent, repeatable standards for next-generation intelligence systems.

About Corvic Al

Corvic AI is an enterprise intelligence company founded by experts in Distributed AI and Graph

Computing, with decades of research and industry experience. Built to end the complexity of custom AI pipelines, Corvic's Intelligence Composition Platform (ICP) combines the ease of Generative AI with the precision of engineered systems—enabling organizations to build multimodal, production-grade AI solutions in weeks instead of months.

Nima Olumi Lightyear Strategies +1 617-990-4271 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/864305477 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. © 1995-2025 Newsmatics Inc. All Right Reserved.