

Enavate Unveils Al Companion to Transform Microsoft Dynamics GP Experience

TAMPA, FL, UNITED STATES, October 7, 2025 /EINPresswire.com/ -- Enavate, the leading Microsoft Dynamics partner and cloud solutions provider for SMBs, today announced the launch of Enavate Al, a powerful new companion app designed to modernize



and simplify how organizations work with Microsoft Dynamics GP. By integrating artificial intelligence with GP, Enavate AI enables users to get instant answers, generate insights in real time and make smarter decisions.



Enavate AI is a game changer for GP users. It bridges the gap between legacy ERP systems and modern intelligence, helping teams work more efficiently today while preparing them for tomorrow."

Chad Sogge, CTO, Enavate

"Enavate AI puts the power of artificial intelligence at the GP users' fingertips," said Chad Sogge, Chief Technology Officer at Enavate. "Ask questions in plain English, and the system delivers answers immediately."

Al Insights, Instantly

Enavate AI links Dynamics GP data into Microsoft's Fabric ecosystem, enabling secure, real-time analytics via Microsoft 365 credentials. Users can simply ask conversational questions like "What's our AR balance?" or "Which invoices are due next week?" and receive instant,

context-rich responses, transforming how information is accessed and decisions are made.

Enavate AI helps organizations save time, reduce support costs and make faster decisions by replacing multiple filters and reports with a single prompt.

Key Capabilities

Dynamics GP has long been a trusted platform for managing financials, operations and reporting. Now, Enavate AI brings next-generation intelligence to the tools companies already rely on, allowing users to work smarter and faster.

- * Get real-time answers with simple questions in plain English.
- * Eliminate manual filtering and reporting to maximize efficiency.
- * Give finance, operations, and executives secure self-service access to insights.

Smarter Decisions, Made Securely

Enavate AI keeps GP data secure within Microsoft's ecosystem, with no third-party servers, full client ownership, and governance over which datasets AI can access. Access is controlled through Microsoft Entra ID, responses are traceable to their sources, usage can be monitored with Microsoft's proven compliance tools, and the AI never trains on user data—ensuring security, transparency, and control at every step.

Enavate AI works with existing Dynamics GP environments. It's a secure, scalable solution that extends the life and value of GP while setting organizations on a clear path to the future.

"Enavate AI is a game changer for GP users," added Sogge. "It bridges the gap between legacy ERP systems and modern intelligence, helping teams work more efficiently today while preparing them for tomorrow."

About Enavate□

Enavate is the technology company that transforms businesses and the lives they touch. As the leading Microsoft Partner, Enavate delivers business consulting, Cloud implementations and managed IT services to clients across North America and Europe. With a focus on empowering organizations, Enavate helps clients achieve more by leveraging the full potential of their technology investments.

□

For more information about Enavate's solutions, visit www.enavate.com. <a href="https://doi.org/10.2007/j.j.gov/j.gov/j.j.gov/j.j.gov/j.j.gov/j.j.gov/j.j.gov/j.j.gov/j.j.gov/

Wyn Partington
Enavate
+1 303-469-2346
email us here
Visit us on social media:
LinkedIn
Instagram
Facebook
YouTube
X

This press release can be viewed online at: https://www.einpresswire.com/article/855832529

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.