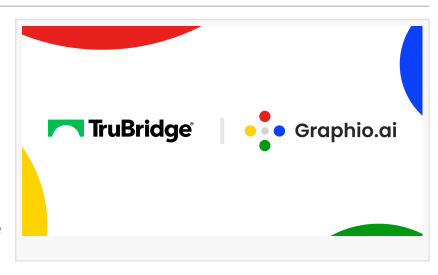


## TruBridge Partners with Graphio.ai to Enhance Execution and Collaboration

Al insights strengthen decision making, operational efficiency and strategic alignment across teams

CHARLOTTE, NC, UNITED STATES,
September 9, 2025 /EINPresswire.com/
-- TruBridge Inc. (MOBILE Ala.), a
leading provider of healthcare
solutions, has announced a strategic
partnership with Graphio.ai to enhance
execution clarity, align cross-functional
teams, and support data-driven



decision-making. This collaboration will empower TruBridge staff to better support hospitals and health systems nationwide in delivering quality patient care.

"Top-tier client services start by empowering our workforce with the tools they need to excel. At



TruBridge is committed to measurable outcomes for hospitals and providers. Partnership with Graphio.ai brings execution transparency, keeping strategies aligned and results delivered faster."

Amaris McComas, Chief People Officer at TruBridge.

TruBridge, we take a people-first approach in all we do," said Amaris McComas, CPO at TruBridge. "Graphio.ai helps simplify workflows and improve coordination, freeing our teams to focus on the providers that count on us."

TruBridge delivers technology to more than 1,500 rural and community hospital clients. The company offers financial health and patient care solutions, including revenue cycle management tools, analytics and an electronic health record (EHR) platform. With Graphio.ai, TruBridge teams ensure customer needs stay on track and aligned with best practices.

"Execution clarity is a competitive advantage," said Dmitry Norenko, CEO of Graphio.ai. "Our platform gives TruBridge leadership real-time visibility into how work is progressing, so they can align GTM initiatives with operational execution, resolve breakdowns early and scale healthcare solutions delivery with confidence."

Graphio.ai analyzes metadata from systems such as Salesforce, Microsoft Teams, Workday and others without accessing sensitive content. The platform detects role-specific execution signals to reveal whether priorities are aligned, processes are followed and accountability is consistent. This allows TruBridge to strengthen execution discipline across technology deployments and client success operations.

## About TruBridge

TruBridge proudly supports rural and community hospitals and providers in their efforts to stay strong, independent, and deeply rooted in the communities they serve. Backed by more than 45 years of healthcare experience and trusted by over 1,500 clients nationwide, we offer a mix of technology, services, and strategic expertise - including revenue cycle management, electronic health records (EHR) and analytics - all designed singularly for the realities of rural and community healthcare. With a steadfast commitment to keeping care local, TruBridge helps hospitals flourish as the economic heart of their communities, delivering high-quality, personal care close to home. For more information, visit <a href="https://www.trubridge.com">www.trubridge.com</a>.

## About Graphio.ai

Graphio.ai is an early warning system that auto-generates SOPs from API-enabled metadata, compares them to actual team execution, and flags deviations. Built on best practices and real execution data, these SOPs can be customized by leadership. When teams go off track, Graphio.ai sends targeted nudges to get them back in flow. The platform empowers organizations to detect hidden execution risks - such as misaligned tasks, broken handoffs, or delayed follow-through - before they affect revenue or customer outcomes.

Dmitry Norenko Graphio.ai +1 925-968-5900 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/847156257

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.