

## Briq Expands AI Offering by Automating Project Management Workflows

Briq, construction's largest automation platform, introduces new tools for automating project management workflows.

SANTA BARBARA, CA, UNITED STATES, September 4, 2024 /EINPresswire.com/
-- Briq, a leader in construction automation technology, is thrilled to announce the release of its groundbreaking Project Management Autopilot. This new offering extends



Briq's capabilities beyond financial automation to now streamline critical construction project management workflows, including RFIs, Submittals, and Drawings, all powered by advanced AI and GPT technology.



Nine out of ten times when we ask customers in the field what's the most frustrating part of their job, it's manual data entry.
Giving them Al assistants to do that work for them is a game-changer."

Bassem Hamdy

Briq's journey began with a pioneering automation project between a large social media company and a top general contractor, where the company first showcased the ability to transform construction workflows through automation. Briq's first products focused on financial automation, addressing the most pressing needs of the industry and establishing Briq as a leader in this space. Having perfected financial workflows, the company has now come full circle, expanding its platform to cover the entire spectrum of construction project management.

Transforming Construction with AI and GPT

The new Project Management Autopilot is built on Briq's Al assistant, Otto, leveraging GPT technology to offer a conversational interface. This allows construction teams to manage workflows with simple voice commands. For instance, users can say, "Otto, create an RFI for the HVAC system specifications," and Otto will automatically handle the process—from populating the necessary fields to routing the RFI and tracking responses.

The integration of AI, including generative AI, brings a new level of intelligence, autonomy, and adaptability to construction project management. Gartner's recent analysis highlights this shift, noting that the future of automation lies in platforms that combine RPA, BPA, and AI capabilities into a unified, autonomous solution. According to Gartner, "The future of automation is autonomous, driven by 'AI first' capabilities."

Brig: Leading the Future of Construction Automation

As construction automation evolves, Briq is at the forefront, offering solutions that address the industry's complex needs. Gartner's analysis further emphasizes that the convergence of automation technologies is driving the market towards platforms that can orchestrate and automate end-to-end business processes. Briq's comprehensive platform now spans from financials to project management, making it the ultimate tool for construction automation.

## **About Briq**

Founded to revolutionize the construction industry through technology, Briq has become the leading platform for construction automation. Briq's Al-driven solutions empower construction professionals to automate workflows, enhance productivity, and achieve better project outcomes. From financial automation to project management, Briq is transforming how construction companies operate.

Visit Briq's Project Management Autopilot (<a href="https://briq.com/digital-workers-in-project-management">https://briq.com/digital-workers-in-project-management</a>) to learn more.

Ellis Talton
Briq Technologies, Inc
ellis@briq.com
Visit us on social media:
LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/740590052

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.