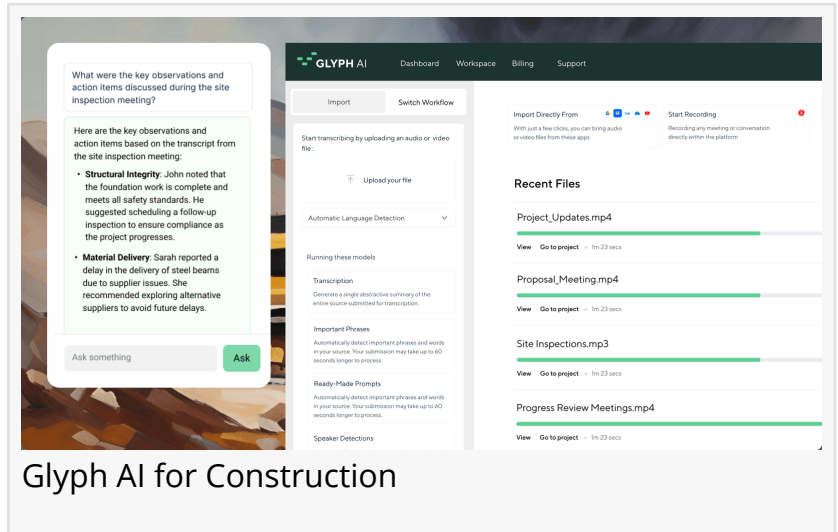


Glyph Launches AI Super Assistant for Construction Firms

Glyph launches a superhuman assistant for construction firms that listens to your technical meetings, takes perfect notes, and flags follow-ups or action items.

SYDNEY, NEW SOUTH WALES,
AUSTRALIA, July 17, 2024

/EINPresswire.com/ -- [Glyph AI](#), a fast growing AI meeting co-pilot made for construction companies worldwide, introduces an advanced AI assistant designed to improve productivity, reduce miscommunications, and streamline documentation in construction meetings.



This AI tool listens attentively during meetings, capturing detailed technical notes and identifying follow-up actions. It also features a super assistant capable of answering questions or drafting emails about the meetings.

“

As someone who has worked in construction, I've seen firsthand the need for an AI meeting co-pilot that goes beyond basic notes," says Daniel Htut, CEO of Glyph AI."

*Daniel Htut - Founder of
Glyph AI*

Focused specifically on construction and architecture firms, Glyph AI stands apart from generic transcription tools due to its specialized training in construction terminology and a diverse prompt library tailored for the construction industry, enabling it to automatically generate industry-specific notes.

From categorizing site inspection reports to updating project statuses, conducting safety briefings, processing change orders, and utilizing over 10 other engineered

templates, Glyph AI streamlines meeting documentation with precision and efficiency, assisting construction firms in making informed decisions.

Why Now?

Until recently, manual transcription tasks were predominantly limited to industries like medical, legal, and government sectors due to high costs and reliance on human resources. Approximately 100,000 medical scribes exist in the US, one for every 10 physicians. However, many other roles include scribe responsibilities - translators, educators, journalists, researchers, salespeople, and assistants.

However, with advancements in AI technology, transcription services are now accessible to anyone, transcending traditional barriers of cost and availability. AI-powered solutions democratize transcription capabilities, enabling scalability and efficiency across diverse fields beyond the confines of specialized professions.

Traditionally, the expense of hiring human transcribers has been a significant deterrent for widespread adoption. AI-driven transcription not only reduces costs but also enhances accuracy and speed, making it a viable solution for industries seeking to improve productivity, streamline documentation, and operational workflows. Now, platforms like Glyph AI offer thousands of minutes of transcriptions for as little as \$20 USD, further democratizing access to transcription services.

What is AI Transcription?

[Speech-to-text](#) models employ AI technology to convert human speech into text, eliminating the need for manual note-taking. This software listens to conversations, audio, or video files and translates them seamlessly into text with human-level accuracy. However, a raw transcript of conversations often isn't the most helpful format for consuming information.

Here, AI Assistants powered by Large Language Models (LLMs) play a crucial role. LLMs can summarize and structure transcripts, uncovering insights, and highlighting follow-ups. Prompts direct these LLMs, instructing them to perform specific actions based on user requirements.

Why did we build it?

"As someone who has worked in construction, I've seen firsthand the need for an AI meeting co-pilot that goes beyond basic notes," says Daniel Htut, CEO of Glyph AI.

Existing tools generate very generic notes that do not provide sufficient assistance to construction firms, especially in discussions covering compliance, project updates, supplier challenges, and safety. Glyph AI was created to address this gap.

It seamlessly captures every nuance of meetings, whether they're technical sessions, day-to-day operations like recruiting and sales, or strategic board meetings. With over 70 well-designed prompts, Glyph AI ensures thorough and accurate documentation customized to the specific needs of operating a construction or architecture firm.

What are the features?

AI Speech-to-Text: Accurately transcribes meetings with human-level precision.

[Non-Intrusive Recording](#): Records virtual meetings via AI screen recorder or in-person meetings via mobile app seamlessly.

Industry-Specific Prompt Library: Generates detailed technical meeting notes with construction terminology.

AI Chat Interface: Enables real-time querying of meeting insights and action items.

Custom Vocabulary Training: Fine-tuned on construction terms for improved accuracy.

Collaborative Workspace: Facilitates team collaboration through shared meeting notes.

Future Growth and Development:

"We are committed to continuing our work with construction and architecture firms," says Daniel Htut, CEO of Glyph AI. "These industries have historically been slow to adopt new technologies, presenting us with an opportunity to drive significant improvements."

While Glyph AI's primary focus remains on construction, we also recognize the potential benefits of Glyph for other verticals facing similar challenges with technology adoption. Our future plans include strategically expanding across various sectors.

Contact

Discover how Glyph AI can boost your productivity, reduce miscommunication and documentation at construction meetings. Visit [Glyph AI](#) to try or schedule a demo today.

Daniel Htut

Glyph Ai

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/728286717>

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.