

EZOps Launches EZTasks.ai: AI-Powered Task Creation Comes to the Oilfield

New AI Feature Lets Workers Speak, Paste, or Upload Content Directly Into EZOps to Instantly Generate Suggested Tasks — Kicking Off a Year of AI Innovation

HOUSTON, TX — May 14, 2026 — EZOps, the leading mobile oilfield management platform used to manage oilfield operations, today announced the launch of **EZTasks.ai** — a new artificial intelligence feature that transforms the way workers create tasks from their mobile devices using unstructured data sources such as images, documents, or meeting notes. EZTasks.ai represents the first in a planned series of AI-driven enhancements EZOps will deliver throughout 2026, each shaped by direct input from its **Customer Advisory Board (CAB)**.

What Is EZTasks.ai?

EZTasks.ai is an intelligent task-generation feature embedded directly within the EZOps Mobile Oilfield Platform. Field personnel can now interact with EZOps in the way that is most natural and efficient for them — whether in the cab of a truck, at a wellsite, or on a lease road — using any of three input methods:

- **Voice-to-Text:** Speak observations, issues, or instructions directly into EZOps. The AI interprets the spoken input and generates Suggested Tasks — no typing required.
- **Copy & Paste:** Paste text from emails, messages, reports, or any source directly into EZOps. EZTasks.ai intelligently extracts and structures the relevant task information.
- **File & Image Uploads:** Upload documents, photos, inspection reports, meeting notes or field images. The AI analyzes the content and translates it into actionable Suggested Tasks within the platform.

In all three cases, EZTasks.ai dramatically reduces the number of manual steps required to log a task — accelerating data entry, improving data quality, and freeing field workers to focus on the work that matters most.

Why It Matters: Efficiency Starts in the Field

Historically, field workers have had to wait until they returned to an office or had extended downtime before they could extract details and enter a new task into EZOps. EZTasks.ai eliminates that bottleneck. With the ability to talk tasks directly into EZOps from any location, workers can log critical information in real time — ensuring nothing falls through the cracks and operations managers have the visibility they need to tasks, when they need it.

This capability is especially powerful in high-activity environments where every minute of a field technician's time has direct operational and financial impact. By reducing the friction associated with task entry, EZOps enables greater efficiency, more accountability, faster response times, and a leaner, more productive operation overall.

"Field teams are busier than ever, and the last thing they need is a cumbersome data entry process standing between them and the work at hand. EZTasks.ai meets workers where they are — literally. Whether someone is their truck, at a field location or standing in front of a piece of equipment, they can now capture what they need and let the AI do the administrative work — ultimately creating further operational efficiencies." — Tracy Gray, Vice President of EZOps

Built For Oilfield Operations: The Role of the EZOps CAB

EZTasks.ai did not emerge in a vacuum. The feature is a direct result of input gathered from the **EZOps Customer Advisory Board (CAB)** — a strategic group of industry leaders from Shell, Tourmaline, Devon, Highland Field Services, Strathcona, Mancal and Midland College. These valued customers collaborate with EZOps leadership to shape the platform's direction. The CAB serves as the compass for EZOps' product roadmap, ensuring that every feature delivered is one that operations teams want, need, and will use.

By maintaining an active dialogue with real operators across drilling, completions, and production environments, EZOps ensures its technology investments generate tangible value in the field — not just on a product roadmap slide. EZTasks.ai reflects the CAB's clear mandate: reduce administrative burden, improve data capture and actions related to nonstructured data, and empower field teams with tools that work as fast as they do.

The First of Many: EZOps' 2026 AI Roadmap

EZTasks.ai marks the beginning of a broader commitment by EZOps to integrate artificial intelligence throughout its mobile oilfield management platform. Throughout 2026, EZOps will continue rolling out AI-powered features — all developed with guidance from the Customer Advisory Board — designed to transform complex operational data into actionable intelligence and further streamline operations, reduce OPEX, and deliver the kind of real-time visibility that drives more profitable wells.

EZOps is committed to deploying AI responsibly by augmenting human expertise, protecting data, and delivering outcomes our customers can trust.

Details on upcoming AI features will be shared through EZOps' news and blog channels at ezops-us.com.

Availability

EZTasks.ai is available now to EZOps customers across the United States and Canada. Existing customers can access the feature through their current EZOps mobile application or desktop when online. Organizations interested in learning more or scheduling a demonstration are encouraged to visit ezops-us.com or contact EZOps directly.

About EZOps

EZOps is a mobile-first, AI enabled oilfield management platform built for the people who keep the oilfields running — operations managers, logistics teams, safety managers, maintenance teams, and drilling, completions, and production field crews. EZOps empowers oilfield teams to do more safely and efficiently by digitizing and optimizing operations through a single mobile platform, delivering increased productivity, reducing OPEX, and bringing full visibility into field operations from the palm of your hand. For more information, visit ezops-us.com.

Media Contact

Tracy Gray

VP EZOps

Phone: 1.281.468.9958

Email: ezops@detechtion.com

Web: ezops-us.com

###