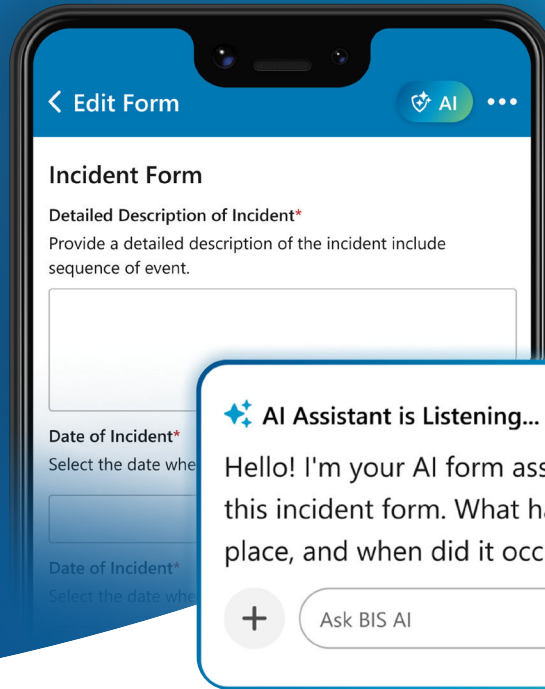
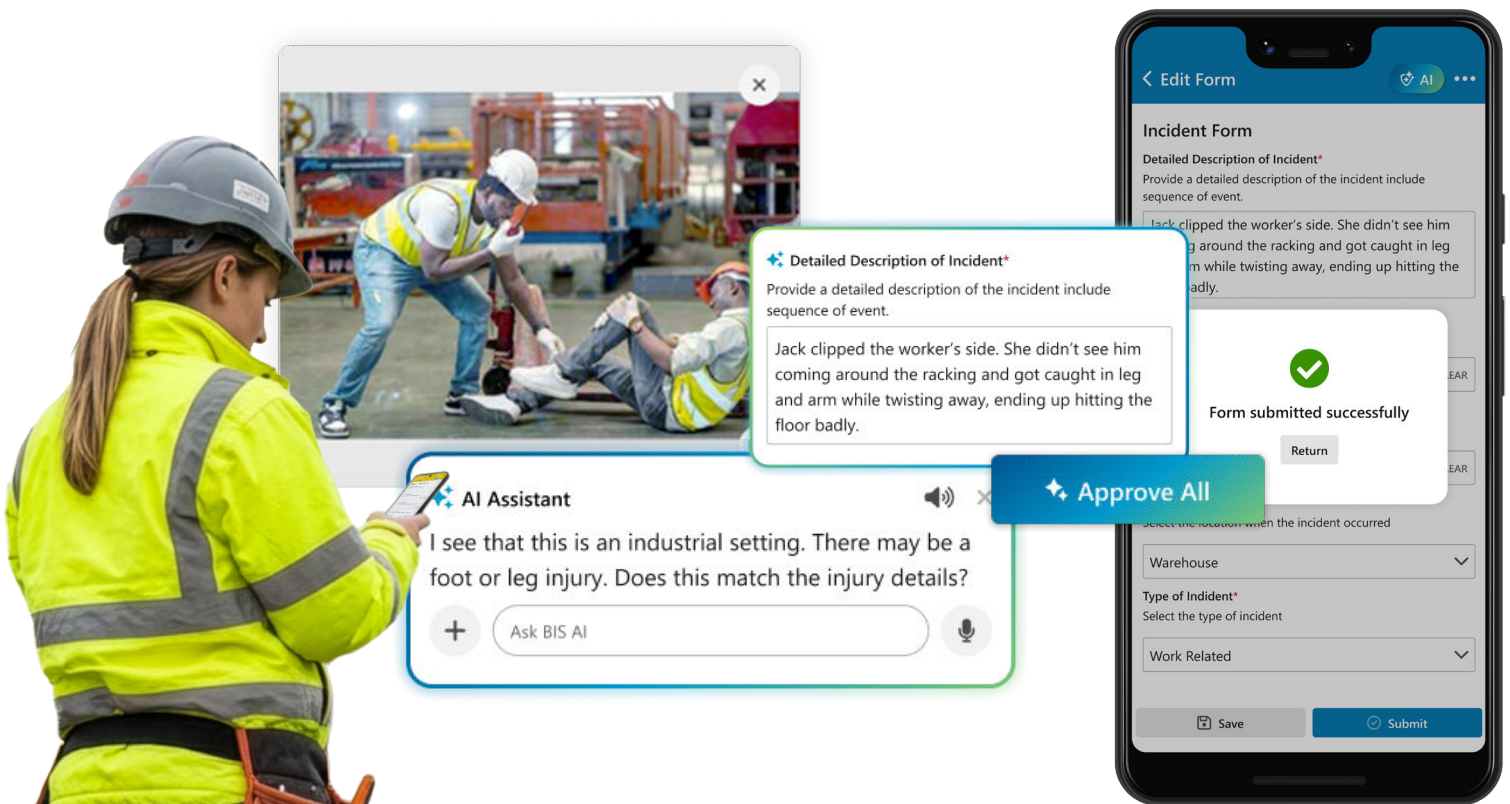


AI Form Assistant

A Mobile-First, Conversational Data Entry Solution



Use the **AI Form Assistant** to describe events, incidents, or hazards using text, voice, or photos.



Describe Event

AI Data Entry

Review & Approve

Submit for Reporting

A conversational form completion tool

The AI Form Completion Assistant helps frontline workers and supervisors complete forms faster and with more accuracy. Instead of typing manually, users can describe the situation using natural conversation. The AI populates the appropriate fields and asks follow-up questions for missing details, keeping your team focused on important safety details.



Supported Inputs

Upload photos of paper forms, type text, or utilize your device's native speech-to-text capabilities for a truly hands-free experience.

✦ Detailed Description of Incident*

Provide a detailed description of the incident include sequence of event.

Jack clipped the worker's side. She didn't see him coming around the racking and got caught in leg and arm while twisting away, ending up hitting the floor badly.

Reject & Undo Approve

✦ Date of Incident*

Select the date when the incident occurred

22-Feb-2026 CLEAR

Reject & Undo Approve

Image Analysis Workflow

The AI can analyze photos to identify objects and environmental conditions to help fill out your form. Information from photos, once verified by your workers, can add valuable detail to forms.

✦ Location of Incident*

Specify the exact location where the incident took place

Search location...

✦ AI Assistant

Report number, date, and time are set. What's the type of incident and location?

+ Ask BIS AI

Save

Submit

Context-Aware Security

The AI uses information already entered into the form and only information you provide.

Mandatory Review & Accountability



Review Mode

Once the AI session ends, all AI-modified fields are visually highlighted for auditing.



Bulk Safeguards

Warning modals require users to review fields before attempting bulk approvals.



Re-Approval Triggers

Any new AI-driven change requires explicit re-approval, ensuring data integrity.

