



CASE STUDY

At Software Imaging, we take pride in the successful development and deployment of a tailored mobile application aimed at transforming the way workplace hazards are reported and tracked.

Overview

The civil engineering construction client required a modern, mobile solution to address the challenges of hazard reporting in the workplace.

Their objective was to enable their workforce to quickly and easily report potential hazards, thus contributing to a safer working environment.

The key challenges involved selecting the appropriate database for the app, as well as integrating the database with Dropbox for seamless report uploads.

Highlights

Creation of a bespoke mobile application for reporting workplace hazards.

Significant enhancement in reporting and tracking of workplace hazards.

Successful integration of the app with Dropbox for real-time report submission.

Future readiness with potential for SharePoint integration.

Solution

Our team created a bespoke iOS and Android mobile application for workplace hazard reporting and tracking, tailored to the client's specific requirements.

The workplace mobile hazard reporting and tracking tool strengthens operational health and safety management. It allows field-based workers in hazardous or safety-critical environments to document and notify of any hazards they encounter in a structured and systematic way.

Results

Our client was highly satisfied with our service. They particularly appreciated our keen understanding and focus on their needs and requirements. Our team helps technology-driven companies solve their software development challenges costeffectively by providing dedicated teams of skilled resources.