



Development of mobile
and web applications
for construction projects
management

Case study

Customer profile



FieldLens is a mobile communication platform that provides project management tools for the construction industry. FieldLens offers apps developed for contractors to manage field information about construction projects.

Goals and challenges

The client's objective was the development of mobile and web applications that will make project management faster and simpler. One of the major Client's goals was to create a product that would help to attract additional investments.



Business objectives

- ✓ On-time determination of recovered problems and critical vulnerabilities
- ✓ Code structure and quality improvement
- ✓ New functionality development

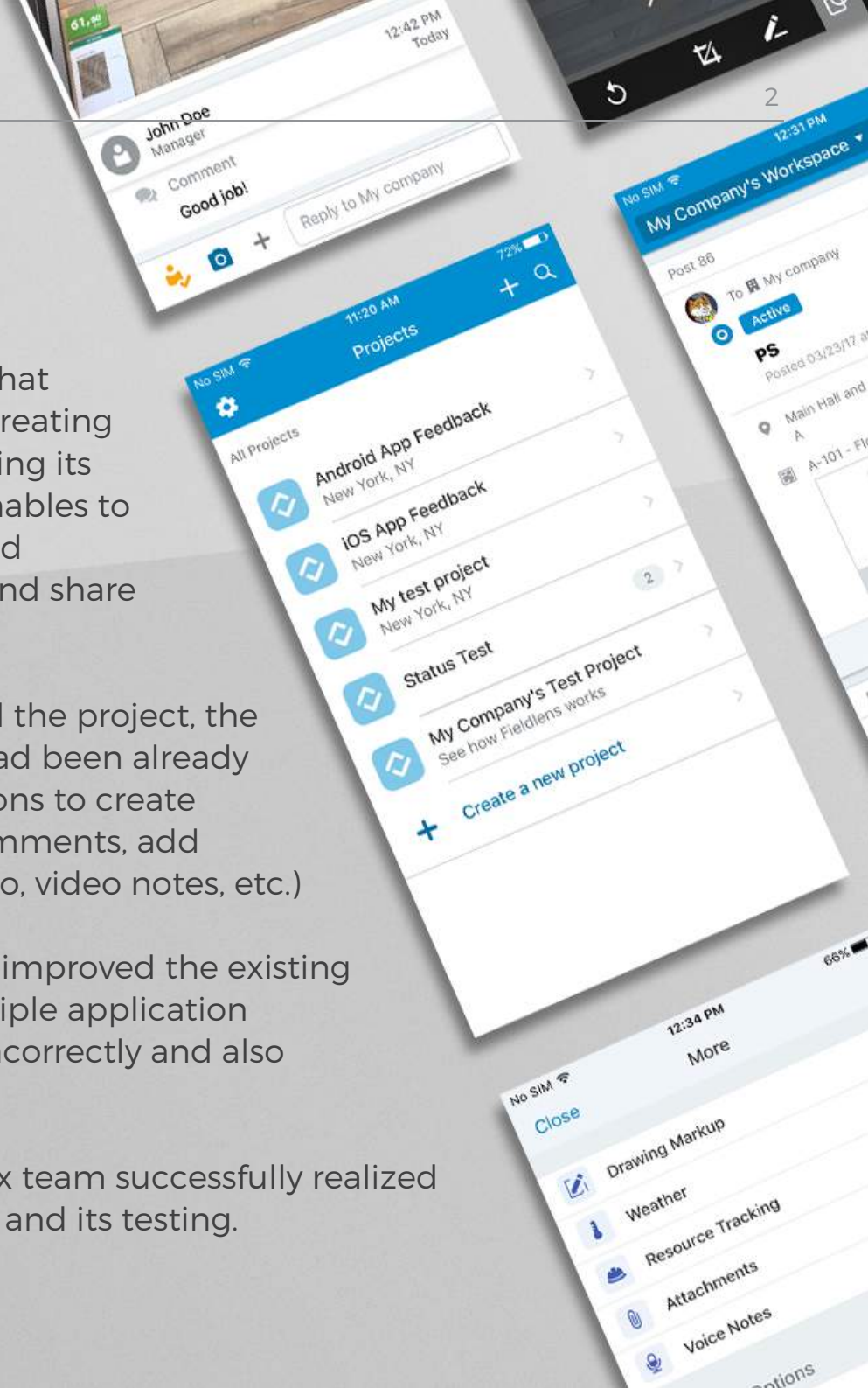
Project overview

FieldLens is the project that allows a group of users creating different tasks and tracking its feasibility. The system enables to easily create projects, add participants and tasks, and share them.

When Qulix team joined the project, the required functionality had been already implemented (e.g., options to create projects, tasks, leave comments, add information (voice, photo, video notes, etc.)

Qulix team successfully improved the existing functionality, fixed multiple application components working incorrectly and also created a new design.

Within the project, Qulix team successfully realized the Procore integration and its testing.



Result

As a result of cooperation with Qulix, FieldLens delivered a stable iOS and Android applications as well as a web application with a rich functionality. Besides, Qulix team performed integration with Procore.

Tools and Technologies



Contacts

📍 United Kingdom

Oakwood, Dunstan Lane,
Burton, Cheshire,
CH64 8TQ

+44 151 528 8015
request@qulix.com
www.qulix.com

📍 Belarus

Minsk 220004,
Melnikayte str. 4,
office 607A

+375 17 306 38 68
info@qulix.com
www.qulix.ru