

CASE STUDY**ELECTRIC: HOW FIELD A'S
CENTRALIZED PROJECT
MANAGEMENT OPTIMIZED REGULAR
DAMAGE ASSESSMENT EFFICIENCY**

Client : Kansas

Country : USA

Industry : Electric

Overview

Kansas Electric is a well-established company renowned for its expertise in constructing and maintaining crucial electrical and communication systems. Their services range from delivering effective lighting solutions to implementing advanced equipment automation, catering to diverse industries, including grain terminals and hospitals.

! Problems:

- 1 Inefficient project coordination and delays
- 2 Disjointed data collection methods and communication gaps
- 3 Limited real-time access and collaboration
- 4 Error-prone manual data collection processes
- 5 Centralized system to improve task assignment, data accuracy, and accessibility.

**Business Challenges:**

Inefficiencies in project management and data collection.

Challenges in electrical and plumbing inspections, and damage assessments.

Need for a comprehensive system to streamline activities and enhance data accuracy.

Manual processes lead to disorganized project tracking and management.

Difficulties in assigning tasks, monitoring progress, and resource allocation.

Lack of real-time updates for inspections and assessments.



Solutions:

- ✓ Implemented **centralized project management** for reduced delays
- ✓ Efficient **Task management** reduced downtime
- ✓ Used **customized Forms** for accurate Data collection.
- ✓ Provided **real-time data access** for enhanced collaboration



Business Outcomes:



Enhanced **project coordination and reduced delays** through the implementation of centralized management.



Improved data accuracy and communication during inspections



Prompt decision-making with real-time data access



Regular damage assessments of electrical and plumbing inspections

Contact us for more information
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