

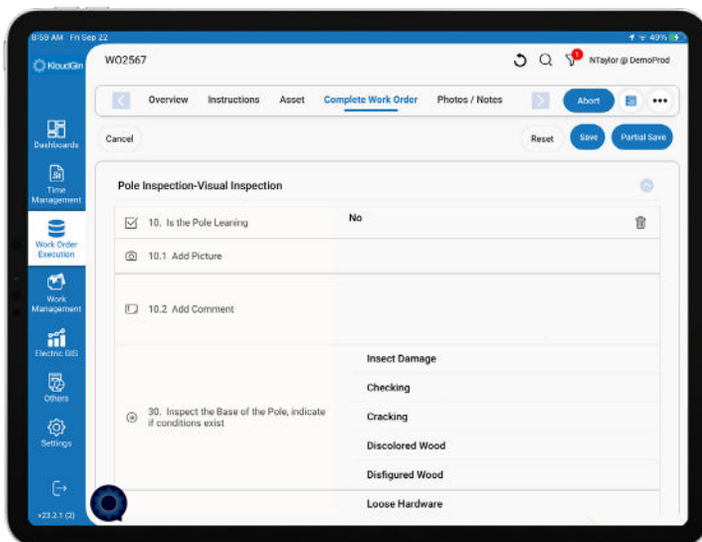


Solution Sheet

Pole & Transformer Inspections

An innovative, user-friendly solution.

KloudGin's Asset Management Suite provides Pole and Transformer Inspection, an innovative, user-friendly solution that ensures efficient and reliable inspections of electric poles and transformers. A powerful tool for utility organizations, our solution optimizes inspection processes and increases the longevity of assets by integrating GIS technology, workflow automation, and mobile accessibility.



Quickly complete the inspection and load photos and assessment data.

Key Benefits

Improve Safety

Reduce the risk of accidents due to neglected poles and transformers. Enhance the safety of assets by identifying and addressing potential hazards in time.

Enhance Operational Efficiency

Streamline inspection workflows, optimize crew routing, and increase productivity.

Reliable Asset Management

Extend the lifespan of assets with predictive asset maintenance. Simplify access to asset data for field crews.

Data-Driven Decision-Making

Make well-informed decisions and ensure optimal resource allocation and budget planning with the help of historical data.

Timely Maintenance

Reduce downtime by identifying issues before they escalate.

Customer Satisfaction

Enhance customer satisfaction by addressing customer complaints promptly

Key Values & Features

Real-Time Inspection Tracking

Monitor the progress of inspections in real-time. Get instant updates on inspection status and ensure identification and resolution of issues in a timely manner.

GIS Integration

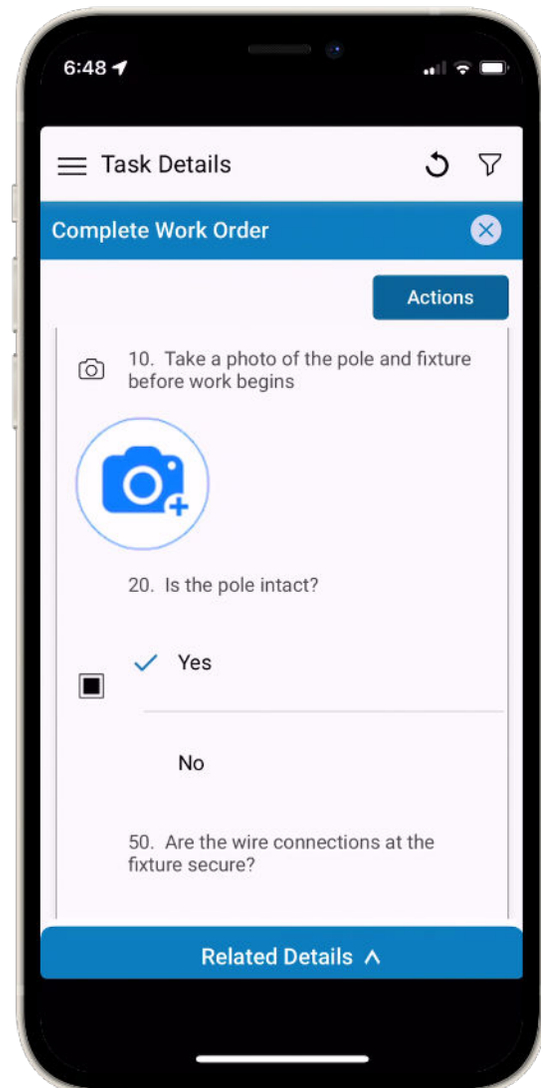
Access precise location data, enable location-based inspections, and streamline routing for crews with the help of KloudGin's GIS integration.

Asset Management

Maintain a structured record of assets including pole and transformer details and ensure that inspections are conducted on schedule.

Mobile Accessibility

Empower field workers with easy access to inspection data, on-site reporting, and recording of findings.



Complete surveys on mobile phones.

Key Values & Features

Safety Ratings

Calculate safety ratings based on inspection data and identify potential hazards in time to prioritize maintenance tasks.

Workflow Automation

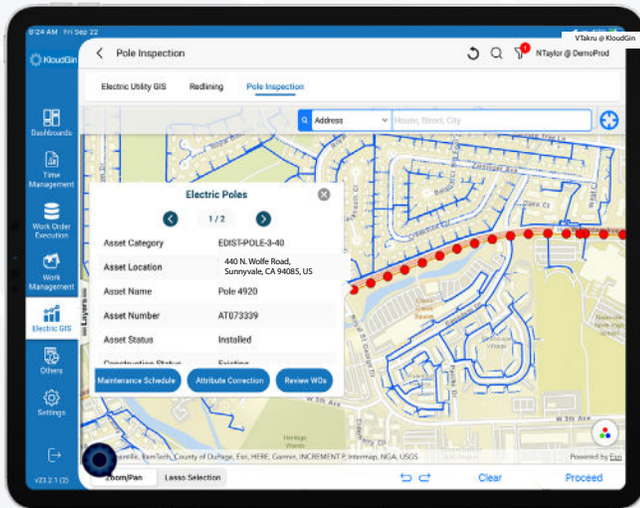
Ensure that inspections follow predefined workflows by automating inspection scheduling and reporting.

Work Order Generation

Auto-generate work orders for maintenance and repairs based on inspection results.

Historical Data Analysis

Access historical inspection data for analysis and make data-driven decisions for better asset management.



View pending inspections on the GIS Map. Self-assign or start assigned inspections.

A Trusted Partner of the World's Most Innovative Utilities

“MG&E divisions continue rapid deployment of the KloudGin solutions pushing standardization in business processes and technology.”

Jared Buskek

VP Finance, Chief Information Officer and Treasurer, Madison Gas & Electric



KloudGin: Building the Utilities of Tomorrow, Together

KloudGin is a cloud-native solution provider delivering the utility and public service's only true "Single Face of Work[®]" platform that unifies Construction Work Management, Enterprise Asset Management, and Field Service Management within one operational ecosystem. Purpose-built as the operational engine for utility and public sector workers, our AI-powered platform eliminates silos between systems and processes, seamlessly connecting all work operations in real time to empower the workforce that keeps essential services running across communities worldwide.

Connect with the KloudGin team to learn more.

1-877-256-8303 | [KloudGin.com](https://www.kloudgin.com)

© 2025 KloudGin, Inc. All rights reserved. All other trademarks and service marks are property of their respective owners.