

mWorkOrder – Mobile Work Order Management

IBM Maximo Mobile App

Greater Wrench Time and Increased Maintenance Efficiency

mWorkOrder for IBM Maximo automates inefficient paper-based maintenance processes. It eliminates manual data capture, enables immediate electronic work order assignment, boosts data accuracy and timeliness, permits guided work instruction and improves wrench time, leading to greater asset uptime, fewer backlogs and a safer plant.

Problems Solved

- · Unplanned asset downtime
- · Paper-based work order management
- · Manual data collection and entry
- · Work order backlogs
- · Productivity and wrench time
- · Safety and regulatory compliance

Features

- Eliminates error-prone paper count sheets and Excel spreadsheets
- Supports Android, windows applications
- Runs on tablet devices, mobiles and desktops
- Utilizes native mobile device capabilities such as GPS, camera and push notifications
- Easy configuration and customization using no-code/low-code technology
- · Intuitive, easy-to-follow workflows with touchscreens
- · Works in Offline and Online modes
- · Role-based mobile screens
- Integrates with industry-standard scanners for barcode QR code and OCR scanning, printers and hands-free devices
- · Compatible with Bluetooth devices

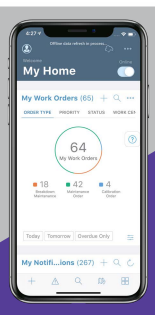
Functionalities

- · Monitor, track and share equipment's health and history
- · Edit and display work orders
- Display locations and assets
- Embed work instructions and safety checklists in work orders
- · Issue remote guided work instructions
- · Assess risks and determine severity and likelihood
- Capture and annotate images, videos, PDFs
- Track work orders and update stakeholders with real-time data

Sch.

Innovapptive Inc.

24 Greenway Plaza, Suite 1501 Houston, TX 77046 © Copyright 2022, Innovapptive Inc. All rights reserved 2022-251



Benefits

98% higher asset uptime

20% greater wrench time

50% drop in work order backlogs

26%lower maintenance

40% reduction in safety incidents

Based on customers' bes experiences.

Schedule a free online demo today or call 844-464-6668.