

**2BM MOBILE
WORK ORDER.**

2403 - Mobile Work Order Release Notes

Table of Contents

New Front-End Architecture	3
New Backend Service Architecture	3
Cockpit Application.....	3
Refresh User Interface.....	4
More Information	4

At 2BM Software we are very excited to announce Mobile Work Order 2403, the latest release of our market leading mobile maintenance solution.

This release introduces a brand new progressive web app front-end, a new service architecture as well as a powerful Fiori based cockpit for setup and configuration.

With these changes, we take a leap in the direction of being able to deliver a customised solution with zero code changes and purely driven by configuration. At the same time we maintain the unique advantage of being able to tailor any part of the product down to the code level, while leaving the out of the box solution completely untouched. And by leveraging the unique advantages of open web technology we are able to deliver all of this on any major platform - mobile or desktop - without the friction of App Stores or closed app eco systems.

New Front-End Architecture

Our new front-end application is build from the ground up as a progressive web app (PWA). In essence a website that can be installed locally on any device and function just like an app, with key native capabilities such as offline data synchronization.

User can now enjoy the capabilities of Mobile Work Order weather on mobile or desktop. And partners and integrator, can run the full offline experience directly in a browser, while doing configuration, testing or development.

Lastly by using web technology, we completely free ourselves of any closed app ecosystems or app stores and the associated wait times.

New Backend Service Architecture

The backend service for Mobile Work Order has been completely reworked with a modern separation of query and command concerns, leading to a granular, easy to maintain and highly extendable code base. This is the foundation that allows us to deliver both great performance, solid quality and unparalleled flexibility to our customers and partners.

Cockpit Application

The newly introduced Cockpit gives customer experts and functional consultants the ability to tailor Mobile Work Order to the unique needs of individual organisations with an intuitive single click interface. This extends not only to basic configuration but also to all screen elements in the application. And by allowing configurations to be differentiated between plant, we ensure we can meet the needs of even the most complex organisations.

Refresh User Interface

As a part of converting Mobile Work Order to a pure open web architecture, we also took the chance to further refine the user experience. Using the latest Fiori theme in conjunction with our design expertise, Mobile Work Order is looking better than ever and is now even smoother in every day use.

More Information

To learn more or request full feature documentation describing all features of 2BM Mobile Work Order, please contact info@2bmssoftware.com.