

**2BM MOBILE
WORK ORDER.**

2203 - Mobile Work Order Release Notes

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2BM Software are very happy to announce Mobile Work Order release 2203, the latest release of our market leading mobile maintenance and service solution. This release brings with it several improvements to the core SAP PM functionality in the application such as support for sub operations, installing and dismantling equipment, raising follow on orders and much more.

New Features in Core Application

Install / Dismantle Equipment

Mobile Work Order now supports installing and dismantling equipment directly from the mobile app. Equipment can be installed into either an existing equipment as a sub equipment or a functional location. Additionally equipment can be dismantled and taken down from the technical structure.

Sub Operations

Users can now access and process sub operations in exactly the same way as normal operations. This includes starting work timer, adding time registrations, completion confirmation and more.

Equipment Processed Indicator

From the object list on a work order, the user now has the option to set the “Processed Indicator”. This is especially useful when executing orders with large sets of equipment, to keep track of which have already been maintained / processed.

Follow on Orders

In a situation where additional work arises as the consequence of an existing order, it is now possible to raise a new work order with reference to the existing order - a “Follow on Order”.

Order Assignment on Capacity Level

Work orders can now be assigned to users at the operation capacity level. This makes it possible to assign multiple people to a single operations. In addition it is now also possible to add and remove people at the capacity level using the mobile app.

Web Document Links

In the document sections on order, notification, functional location and equipment, there is now support for http links. These will open in a browser window inside the app instead of the normal download behavior.

New Features in Mobile Checklist

Min and max tolerances for input fields

It is now possible to set up min and max tolerances on input fields in the checklist manager. These will be validated while filling out the checklist and the relevant input field will be color coded to reflect the status (green = inside tolerance, red = outside tolerance).

Issues Corrected

The following issues identified in previous versions of the product have been fixed in this release.

Id	Issue	Details
NALU-527	WorkOrderDetails should be used instead of WorkOrderDetailsSummary	Consolidated code lines to avoid divergence
NALU-528	Match layout of "Create Work Order" with "Create Notification"	Streamlined order of sections on details screen
NALU-529	Behavior on list screens when creating new order or notification	Newly created orders / notifications would be shown as created under a blank plant
NALU-598	Person responsible on header level is empty on new orders / newly created orders not being displayed in "Mine" tap	Fixed issue where new orders would not show up in the "Mine" tap because "Assigned To" (person responsible on order header) was empty in the service.
NALU-593	Adding component fails with different language due to unit translatio	Fixed issue where adding components would fail if the unit was not maintained in English
NALU-628	Inspection measuring points only work on equipment - not functional location	Fixed issue where measuring points for inspection rounds would not be sendt out for functional locations

NALU-633	Not sending all notification for "All" tap	Fixed issue where not all notifications for the plant for be available in the "All" tap
NALU-639	Initial load fails with alphanumeric order numbers	Fixed issue where initial load would fail if orders where set up with alphanumeric order numbers
NALU-644	Uncompleting operation does not actually uncomplete in backend	Fixed an error where operations would not be uncompleted when the user attempted to do it in the front-end

More Information

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