

Wallmob Backoffice Release Notes

Version 2.20.2.0

Written by

Bjørn Willoch Bjanger, Product owner

Contents in release

2.20.2.0

These are the major changes in the backoffice version 2.20.2.0

We now introduce price regions into backoffice. For a long time, you have probably seen on shop page the field to select price region, but there has only been the default region as an option. Now you can create more price regions and connect these to different shops. From the product page, you can then define the prices for the product in each region, meaning that prices for products can now be different between shops. The currency used in each shop also follows the price region, so different shops could have different currencies.

Elastic search reporting engine is now part of the Wallmob platform, allowing us to design fresh and exciting insights into the sales data. This release provides the mechanisms for replicating the data into elastic search, we will now start playing with this ourselves and introduce a baseline dashboard to the next release. You can also access your own data through third party tools, contact Extenda to get assistance in setting up the connection and guidance on tools to use. Access to Elastic search will have an additional cost.

Based on the option to define minimum stock quantities for products in each stock location, we have now added a report that will give you suggested quantities of each product to order, to ensure you keep above your minimum levels.

Sales report csv and transactions csv can now be gotten programmatically through the API for a selected period. This opens yet another approach for integration into Wallmob for sales reporting and accounting.

A flag is now added to the product page that allows items to be blocked from sale in self checkout, for instance if they are tagged with an alarm.

Liters and meters are added as unit types for products.

Several bug fixes and improvements are also handled in this release, see the issues list for the full contents.

API changes

Endpoints to get sales report csv and transactions csv added. See API documentation for their use.