

Created by Martin Hagman
Approved by Mathias Bredin

Date 2018-04-25

Version 1.0

Page

1 of 2

Release Notes April, 5.6.1.0

Туре	Description	Requires support to activate
New feature	An integration module (API) for external WMS provider Ongoing Warehouse has been developed, and enables a full integration. The module supports synchronization of customer orders, purchase orders, products, delivery notifications and product balance data between Extend and Ongoing Warehouse meaning that if you use Ongoing you can easy connect to Extend.	Yes, as integration project
New feature	An integration module for external WMS provider <i>Visma</i> has been developed, supporting synchronization of customer orders, purchase orders, products, delivery notifications and product balance data between Extend and Visma.	Yes, as integration project
New feature	Logic and user interface for registration of reclamation orders has been added to Extend. The output of the process will result in credit invoices, if the reclamation is acknowledged.	Yes
New feature	Improved control, in Extend, You can now set-up e-mail alerts when certain data updates/changes, for a customer or supplier agreement.	Yes
New feature	The export format for Svefaktura now supports integration with <i>Inexchange Network</i> to share e-invoices with a large number of receivers. This integration makes distribution of e-invoices more efficient and convenient since Inexchange in their network can redistribute e-invoices across several e-invoice providers.	Yes
New feature	As part of our strategy to simplify integration with Extend, an Extend API catalogue has been developed. The API catalogue exposes methods like pre-validation of order/cart, creation of orders, invoices, balance information etc.f, and will continue to grow over the coming releases.	Yes
Improvement	Performance improvement of delivery date adjustments on orders, also known as "recalculation" of orders. Goods receiving's and balance adjustments can affect order delivery date calculations, if balance changes unexpectedly or a planned delivery of goods is either early or late compared to expected. The Extend application is doing these calculations either batch driven each night, or immediately after the balance	No, not if immediate recalculation is used already



Martin Hagman Created by Mathias Bredin Approved by

2018-04-25 Date

Version

2 of 2 1.0 Page

Improvement	has been adjusted depending on requirements and data volumes. The immediate recalculation has been adjusted to recalculate orders faster, making orders available for warehouse production with significantly less delay than before. The handling of payments from Fortnox has been improved to better handle and log errors related to synchronization of invoice payments.	No
Improvement	The Workwave integration supporting Route Planning & Optimization has been improved in regard to performance and functionality in reporting synchronization errors of orders. Synchronization failures can occur when Workwave fails to geographically map the delivery address, or if route planning session is ongoing while new orders are being added to Workwave.	Yes
Bug fix	A bug has been corrected for visibility settings regarding customer data, which prevented settings from being saved.	No
Bug fix	When creating attribute products from a master product, an error occurred preventing new attribute products from being created. This has now been corrected.	No
Bug fix	A user rights issue has been fixed, some users who prior to March release 5.6.0.0 had access to price list administration experienced that these rights had been withdrawn. This has now been corrected.	No
Bug fix	In the March release 5.6.0.0 new unit information was added to products. When updating such a product the user would have to actively edit this data even if not relevant for the product. This caused usability issues. This has now been corrected.	No
Bug fix	Since the March release 5.6.0.0 when doing an "Itemchange-AU"-transaction, this was not fully supported in Extend backend. This has now been corrected.	No