Release Notes

Winpos Mega - Version 1045 SP1 Release

30 October 2023

Release Notes

Winpos Mega - Version 1045 SP1 Release

30 October 2023

Enhancements & Changes

Deliverect integration (#460)

Deliverect - Overview of maintenance and setup

Deliverect - Example overview of order flow

Winpos Mobile: major changes (#450)

Enhanced functionality:

POS

Softpay integration

Stock

Sales dashboard

Miscellanous

New back end-installer and new API between Mobile App and Mega

Issues Fixed

Critical and Severe Issues fixed

Other Issues fixed

Enhancements & Changes

Deliverect integration (#460)



Winpos Mega is now integrated (certified) for use with the Deliverect food delivery management platform.

Deliverect is itself integrated with over 60 delivery solutions including: Wolt, Foodora, Just Eat, Deliveroo and Uber Eats.

https://www.deliverect.com/en/integrations/delivery-channels

Deliverect - Overview of maintenance and setup

- Customer (e.g. restaurant/chain) signs up to Deliverect.
- Customer signs up with one or more delivery solutions e.g. Just Eat, Deliveroo.
- Winpos Deliverect Server is set up for the customer. This is configured to connect to the customer's web-based Deliverect account.

At **shop/restaurant** level:

- Winpos Deliverect Client is set up. This is is configured to connect to the customer's Winpos Deliverect server.
- New functionality in Backoffice allows Articles in Winpos Mega to be configured for Deliverect (Backoffice > Maintenance > Home delivery).
- Articles are synced with Deliverect via Winpos Deliverect Client/Server. (Options for syncing are available for both 'push from Winpos' and 'pull from Deliverect').
- Menus, pictures, specific pricing, etc are maintained directly in the customer's Deliverect system.

Note: Article sync with Deliverect is currently only possible from individual Winpos Mega shops/restaurants. (i.e. HQ sync with Deliverect is not yet supported).

Deliverect - Example overview of order flow

- End consumer enters and pays for 'Pick up' food order for the restaurant on Just Eat.
- Order is passed automatically from Deliverect to Winpos Mega.
- Transaction/receipt is automatically created in Winpos at the restaurant.
- The Order appears automatically on the TOB at the restaurant together with additional information required by the Deliverect solution e.g. delivery provider ('Just Eat'), method of fulfilment ('Pick up'), Tips, Delivery charge and more.
- Order status updates in Winpos TOB are automatically passed back to Deliverect.

Please note: Detailed information about the Deliverect integration will be available in separate documentation (still to be completed).

Winpos Mobile: major changes (#450)

- Extensive functionality enhancements
- Back-end installer and new API

Enhanced functionality:

POS

- Article types:
 - Variable price
 - Variable weight
 - o Deleted article
- Financial transaction types:
 - From drawer
 - To drawer
 - Customer credit
 - Customer balance
 - Gift voucher
- Payment options:
 - o Direct tender
 - Over tender
 - Under tender
 - Account
 - Invoice
 - o Balance
 - Gift voucher
 - o Bonus
 - Integrated card handling (asynchrony)
 - Integrated card handling (mobile app)
- Discounts (predetermined values)
- Discount block
- Take away / Tax free
- Customer selection
- New price
- Possibility to select one shot button layout (empty lists all to choose from)
- Possibility to select guest check layout (empty lists all to choose from)
- Possibility to select KDS (empty lists all to choose from)

- Splitting of guest check
- Check of inactive cashiers
- New option for Guest checks to be shown in List or 'Map' mode. This is controlled by a new parameter:

Guest check.List mode=True/False

• Tablet always displays Sales basket

This is controlled using the following parameters:

- 'REG.Sales basket to the left=True/False'
- 'REG.Sales basket width in %' (values 1 to 100)
- Sales basket always shows prices, including campaign prices

Softpay integration

Stock

- Stock: Goods received
- Stock: Waste
- Stock: Stock movement
- Stock: Inventory

Sales dashboard

Miscellanous

• Support for some restrictions: can be by password or manager log-in

New back end-installer and new API between Mobile App and Mega

- New back-end installer (WinposPOSServiceAPIV1_(x64).exe).
- New MobileMega3.dll (existing MobileMega3.exe is no longer used).
- NOTE:
 - The new v1045 SP1 version of Winpos Mobile is not compatible with versions of Winpos Mega before v1045 SP1.
 - Existing versions of Winpos Mobile (pre-v1045 SP1) are not compatible with Winpos Mega v1045 SP1 or later.

Please note: Detailed technical documentation covering Winpos Mobile installation is available separately.

Issues Fixed

Critical and Severe Issues fixed

- **EcEle**: Fixed a rounding issue in EcEle. (#7856)
- **Finvoice**: Fixed a bug where Total VAT Amount in Ledgerltem table was calculated incorrectly. This occurred when using existing parameter setting: *REG.Sales basket consolidate = True*. (#7875)
- **KDS**: Fixed an issue which caused KDS to unnecessarily redraw every second ('blink' effect). (#7927)
- **Nixpay Pay at Table**: Issue fixed where receipts were not always physically printed after payment, even though the receipt transaction was created in the database. (#7912)

Other Issues fixed

- Pay at Table: Issuer ID longer than 10 characters now works correctly with Pay at Table.
- **POS (REG)**: Changing the quantity of an article where there is already a deposit article already in the sales basket now correctly changes the quantity of the associated deposit article to match. (#7880)
- **Tax (Index)**: Fixed an issue where changes to Tax Index values on HQ system did not transfer to clients. (#7913)