

Cloud POS Windows Register & Kiosk

Version 5.1.15 Release Notes

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Cloud POS Windows Register & Kiosk 5.1.15 Release Notes

The Cloud POS Windows Register & Kiosk 5.1.15 Release Notes describe new features included in this release.

Upgrade Details

Transact will deploy the Windows Register, Kiosk, and Routing Service 5.1.15 binaries to the Cloud POS environment. Customers will be able to perform binary syncs to their POS Devices to update them once notified that the deployment has completed.

This release has been validated to be compatible with QuadPoint On-premise version 5.1.3. On-premise customers can contact the Campus Commerce Technical Support team to receive this 5.1.15 upgrade.

Product Version

• Windows Register, Kiosk and Routing Service 5.1.15

Prerequisites

- Cloud POS Back Office Client 6.0.14 (required for Canadian Dollar support)
- Cloud POS On-premise Back Office Client 5.1.3

Certification

This Transact application release has been validated to be compliant with PCI/PA-DSS requirements as required by the PCI Security Council.



Canadian Dollar Support for Windcave Credit Devices

We have added the capability to accept Canadian Dollar transactions via Windcave devices on the Register and Kiosk.

Prerequisites

- Cloud POS Back Office Client 6.0.14 (release pending).
- The Windcave account and device (ex. Lane3000) need to be configured for Canadian currency. This is accomplished by working with Windcave.

By default, when setting up the Windcave credit processor configuration in Cloud POS the currency is set to USD. The currency setting can be edited via the Credit Card Processor tab of POS Device Properties.

General License Info	Campus Card Processor					
Card Processors	Processor Type:	*				
Messages Custom	Credit Card Processo	r				
	Processor Type:	Payment Express 👻				
	Vendor ID:					
	COM Port:	Select a port from the list or enter it manually		*		
	Web URL:					
	PxPost User Name:		PxPost Password:			
	PxPay User Name:	test	PxPay Password:	****		
	Currency:	uso 🗤				
	Gift Card Processor	cad				

Figure 1: Credit Card Processor Tab



Restricted Tenders Support on Kiosk (Modern UI)

With this update Kiosks now have the ability to prevent/allow certain tenders to pay for goods. Tenders can be restricted on two levels: item and subcategory level within the Back Office Client. This can be completed on an item/subcategory level by selecting "Tender Restricted" in the Properties window. There is a second flag "Assigned tenders are not allowed". Once selected, the list of tenders in the Assigned Tenders column are restricted. If the checkbox is cleared, the "Available Tenders" column is restricted.



General	Available Tenders			Assigned Tenders
Display / Restrictions	Coupon	-	Add Tender >	Credit Card
Nutrition Information	Coupon swipe		< Remove Tender	
Barcodes	Coupon tax			
Suggested Items	Credit			
Profit Centers	Credit Non-taxable			
Events	Credit 910			
Cycle Schedule	Credit card with open drawer			
Inventory	Credit disc 20 max			
Item History	Credit discmup non taxable			
Web Settings	Credit discmup taxable			
QuadPay	Credit Taxable			
Custom	Credit with Markup			
	CS Cach 02 50 ray dier 304 records	*		1 record

Figure 2: Tender Restricted Option

Figure 3: Assigned Tenders Column

If you attempt to pay with a restricted tender, you will be informed of the item which is restricted and prompted to select a different payment method or cancel the order.



Figure 4: Restricted Item Dialog



Security Fix: Updated Service Paths

As part of our ongoing security scans, we are enhancing how our service paths are denoted to protect our application against permission vulnerabilities. This is implemented automatically with our new software release when POS Shell launches while logged in as the Windows Administrator user.

This fix applies to Register, Kiosk and stand-alone Routing Service machines.

FreedomPay Ingenico iPP350 RBA 1.2 Support

As of May 2021, Ingenico's Retail Base Application (RBA), Version 1.1, will be removed as a validated P2PE Payment Application from the PCI website. As a result, customers utilizing RBA v1.1 will need to upgrade to RBA v1.2, which is included in FreedomPay's RBA 23.51.6 to avoid a potential increase in PCI DSS scope. This upgrade file is included in the binary sync within this release and manual steps to install the patch may be required, impacted customers will be contacted by support teams with further instructions.