

Release Notes for 7.0.13486

App	Feature	Type	Comments	Settings/Required Changes
SPOT	Activity Log	Addition to Existing Feature	"Created/Issued" and "Expires" columns have been added to the Coupons tab in Customer View, as well as a filter to show/hide unredeemed expired coupons.	
SPOT	Configuration	Addition to Existing Feature	In the Configuration Tracking screen, the list of changes can now be searched for a specific term	
SPOT	General	Addition to Existing Feature	HSL number, hotel guest name, and hotel room number have been added to the report-based invoice layout	
SPOT	Home Page	Change	"On My Way" notifications will now appear immediately upon returning to the Home Page from Quick, Detail, or Pickup screens	
SPOT	Reports	Change	The previous "Prod Mins" column in the "Daily Production" report now shows "Prod Hours" to be consistent with the average column.	
SPOT	Reports	Fix	The "Gift Card Redemption" report was not using archive data if requested.	
SPOT	Adjustments	Fix	"Apply To" - "Visit" route auto-adjustments were being added to multiple invoices in the visit	
SPOT	General	Addition to Existing Feature	"Subscription Activity" Activity Log entries are now created by the Subscription Renewal service for greater visibility when a subscription is automatically renewed (or fails renewal).	
SPOT	General	Fix	Detail visit tickets did not show a barcode for the InvoiceIDBarcode data node on the initial printing.	
SPOT	Printing	Fix	The "DaysToVisit" data node for invoice/visit templates was not displaying the information if the customer belongs to a service plan instead of a legacy route.	
SPOT	Subscriptions	Fix	"Used Up" emails and/or SMS messages were being sent for a used-up subscription every time the customer picked up, instead of only once when the subscription is first used up.	
SPOT	Subscriptions	Fix	"Used Up" SMS messages were not replacing the subscription-based tokens	
SPOT	Tags	Fix	Prompt to specify a hosted tag printer for RDS workstations was not updating the "Hosted Tag Printing Mode" setting	