

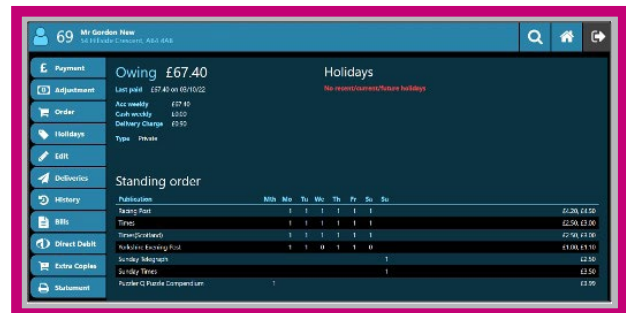
PAPER ROUND News Management System

What is PaperRound?

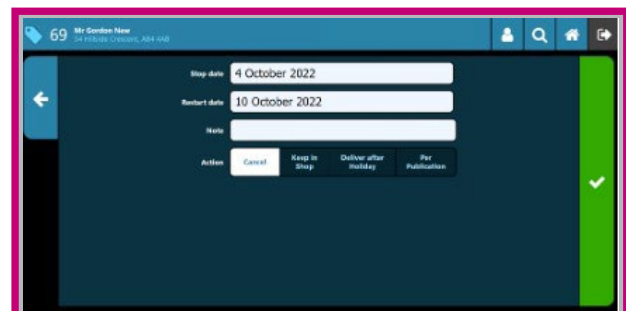
- **The leading HND software provider in the UK**
- **Purpose built software for you to manage HND in the most convenient and efficient way**
- **Integrates with EPOS tills including PayPoint and Retail Data Partnership**
- **Continuous development providing exceptional functionality and features, using best practice for data storage and backup**
- **Currently processes over 200,000 drops per day, collect 50,000 direct debits a month and processing millions of i-Movo and paper vouchers**
- **Interacts with Publishers offering subscriptions with delivery included by your business**

Complete coverage of your HND functionality:

- **Take payments**
- **Change standing orders**
- **Add customer holidays**



- **Print round sheets**
- **Create customer bills**
- **Handle multiple delivery charges**



In addition, PaperRound has:

- **Enablement for you to enter voucher books in advance**
- **i-Movo integration for payment via digital vouchers**
- **Automatic recording in from your electronic delivery note**
- **Automatic close day and charging**
- **Provide Delivery App for staff**
- **Email Billing**



YOUR HND MONTH GUIDE TO AMENDMENTS continued:

Subscription Partnerships

- By opting into our subscription partnerships, your store will appear as a delivery option when readers are signing up for a HND subscription with selected publishers
- You will only receive orders within the delivery footprint you agree
- You determine your delivery charges
- You will receive payments automatically on a weekly basis – cover price, plus delivery charge, plus any enhanced terms specific publishers provide

Optional Extras:

- Customers pay you via Direct Debit
- Customer pay bill via Customer Portal
- Optimised routing
- Automatic processing of BACs payments



Customer Portal:

- Change standing order
- Add / Amend holiday
- View bills
- Pay Bills



For costs and more information please call 01582 380130 or email support@paperround.net