



# Register is open -9 AJ, admin Assortment ← Bakery | sweet A voriants Croissant big vanilla tundpuoh

0. :

**Assortment** 

Croissant

regular

regular

005-0013

regular

bigvanilla £100 - 2.00

The cart is empty



**User Guide** 

support@dnapaymentsgroup.com dnapayments.com 0208 102 8100 or contact your Account Manager

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<u>Introduction</u>

**Getting started** 

Hardware and peripherals

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### Introduction

Our **Zash ePOS** is a cloud-based Point of Sale solution that consolidates software and hardware into one platform. Depending on your business's needs, you can use our **Zash ePOS** on a regular Android Phone/Tablet, a dedicated **PAX A920 Pro** Android payment

1 Point of Sale System: an Android App downloaded from Google Play Store on any Android Device:

https://play.google.com/store/apps/details?id=com.zash.go

Our Point of Sale interface has a web-based version you can use without an Android Device; it includes a web dashboard to check your reports and manage your assortment.

To test the service, use these credentials:

**Login:** hello@getzash.com **Password:** Zash2020

Hardware: PAX Payment Terminals,
Printers and Android Tabs that provide flexible setup, depending on your business's needs.
To have our **Zash ePOS** set up with your Payment Solution and your preferred acquirer connected, we need to link it to your MID, and you're then good to go. The onboarding process takes less than an hour.

terminal (Hardware and Software in one), or a number of devices bundled together.

The solution consists of 3 main components:

ONA Payments Acquiring: Zash ePOS can connect to your DNA Payments Acquiring, so all your card payments will be directly settled in your account. Delivered in the cloud, our Payment Solutions provide flexibility and scalability while reducing capital investment requirements. For more details, please visit our website <a href="mailto:dnapayments.com">dnapayments.com</a>



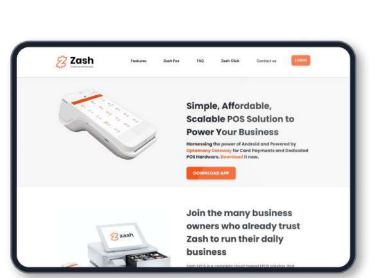


#### Create an account

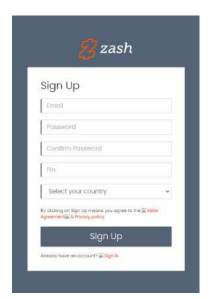
Setting up your account with **Zash ePOS** is quick and easy. Register your business account both using our website and the **Zash ePOS App** by following these steps:

### **Web-based registration**

- 1 Go to www.getzash.com.
- 2 Click the "Login" button on the main page of our website.



- 3 Fill in the registration form as shown below.
- 4 Fill in the first 3 fields, select your country, tick a checkbox, and click the "Sign-up" button.
- 5 Verify your email address by pressing the button in our email (please check your spam folder).
- 6 Log in to your account using your email address and the password you created previously, and fill in additional Account and Company information forms.
- 7 Your account is ready to use on the website and the **Zash ePOS App**.



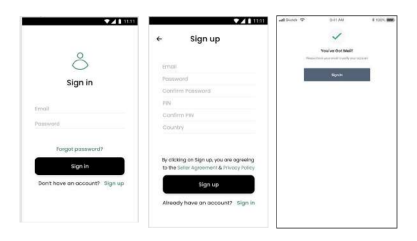


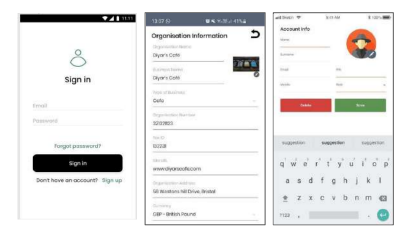
### Create an account

### **App-based account registration**

- 1 Download the **Zash ePOS App** from Google Play Market and click **"Sign-up"**.
- 2 Check your email inbox and authenticate the registered email.
- **3** Your account is now live.

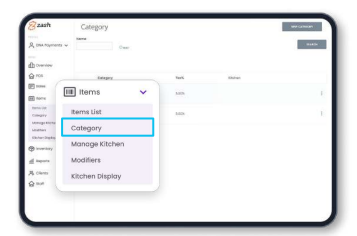
- 4 Go Back to the **Zash ePOS App** and click the "**Sign In"** button.
- 5 Continue filling in your Account and Business details.
- 6 Your account is ready, and now you can use the POS functionality of the App.

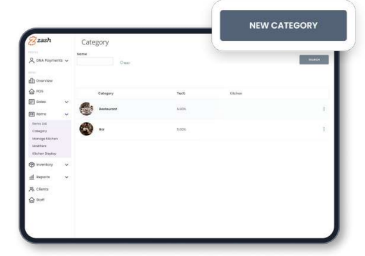




# Adding and Editing Categories and Items

To start operating your **Zash ePOS**, you need to set up the **Product Categories** and **Items** you'll be selling in your store.

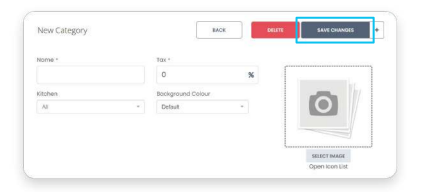




# Adding Items and Categories using the Website dashboard

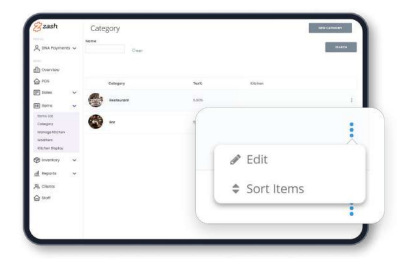
To add **Items** and **Categories** via the website dashboard, please follow these steps:

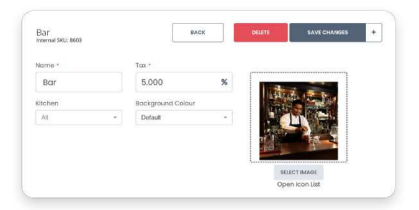
- 1 Log in to your account through the website.
- 2 Click on the "**Items**" section of the main menu on the left of the screen.
- 3 Click the "Category" tab at the top, which will open a page with a "New category" button in the upper right corner of your screen. After filling in all the category information, press "Save Changes". The category is now created.



# Adding Items and Categories using the Website dashboard

- 4 To create an item, press the **"New product"** button, leading you to a product creation page. Then, fill in the product name, description, and price.
- 5 All **Categories** and **Items** created on the website will appear in your **Zash ePOS App**, and those **Items** created within the App will be visible on your website dashboard.





# Adding Items and Categories using the Zash ePOS App

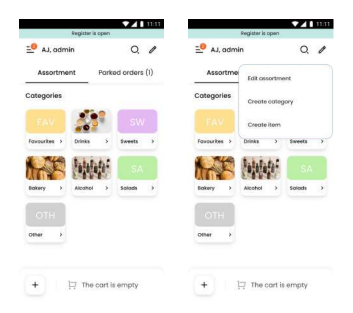
To add **Items** and **Categories** via the **Zash ePOS App**, please follow these steps:

### **Create a category**

- 1 From the Home screen, tap the "" icon on the top right corner of your "Assortment" screen.
- 2 Select "Create category", which will bring you to the "Create New Category" section.
- Fill in the blank fields and press "Save" (in this section, you'll also be able to create a new sub-category).



When adding a VAT% to the category, the tax will be applied to all items within that category.



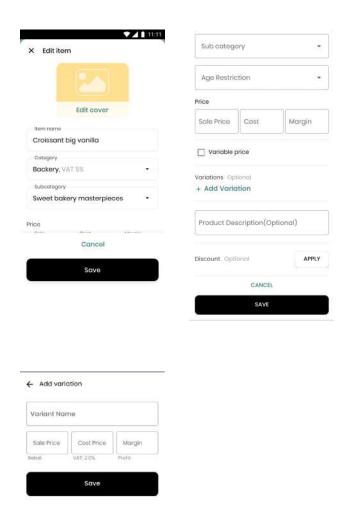
# Adding Items and Categories using the Zash ePOS App

#### **Create an Item**

- 1 Tap the "" icon on the top right corner of your **Assortment** screen.
- Tap "Create Item".
- **3** Enter your **Item** name, price and cost.



If your Item sells in several variations, you may add a variation by pressing the "Add Variations" button. The Item margin will be calculated automatically so you can price it accordingly. Your customers will never see the margin or cost.



### Set-up and menu display - Managing item modifiers

To optimise your menu and offer more customisation options for your customers, Zash ePOS allows you to create item modifiers. This feature enables you to add optional or compulsory modifiers to menu items, with the ability to set them as either paid or free of charge.

### **Creating a modifier**

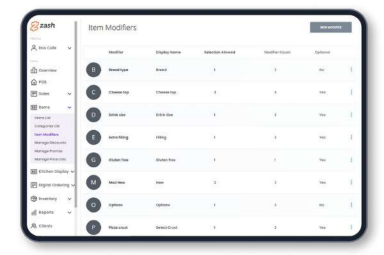
- 1 Log in to your **Zash Web Dashboard**.
- 2 Navigate to the **Modifiers Section**.
- 3 Click on **New Modifier** to start setting up a new modifier.

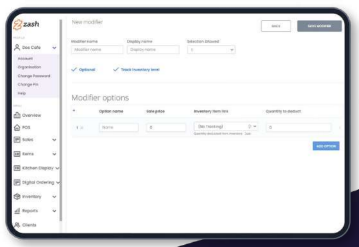
Define the Modifier's details, such as:

- Name (e.g. "Extra Cheese", "Size Large")
- Type (compulsory or optional)
- Price (paid or free)
- Save the Modifier once it's configured

### Linking the Modifier to an Item

- 1 In the **Zash ePOS web dashboard**, go to the **Items Section** and locate the item you want to link with a modifier.
- Open the Edit Item Page for that specific product.





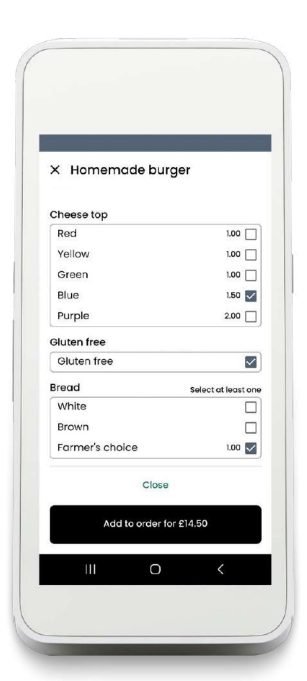
# Managing item modifiers (continued)

- 1 Under the **Modifiers** section, select the modifier(s) you've created from the list.
- 2 Save the changes.

#### **Viewing the Modified Menu Items**

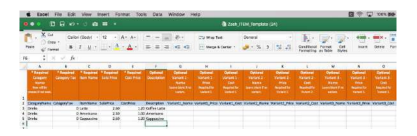
- 1 After linking the modifiers to the product items, the modifiers will automatically appear on your menu on the Terminal App.
- When a customer selects the item, the relevant modifiers will be displayed as options (if optional) or as mandatory selections (if compulsory).
- 3 The menu will clearly reflect any associated costs (paid or free) for each modifier.

This process allows for a flexible and dynamic menu, allowing your customers to personalise their orders while streamlining the overall item list within the system.



# **Bulk Upload of the product assortment using a spreadsheet**

**Zash ePOS** makes it easy to import all your products, categories, prices, costs, and product variations from your previous EPOS solution. Fill in the spreadsheet template and send it to our **Support Team** to import all your products into **Zash ePOS**.



### **Setting up your card payments**

**Zash ePOS** offers integration exclusively with the **PAX A920 Pro** payment terminal, which has a pre-installed app with pre-setup MID from the Card Acceptance service provider.

With the **PAX A920 Pro** payment terminal, the **Zash ePOS App** will automatically appear on your device. You can create your account and use the **Zash ePOS App** immediately.



### **Favourite Items Category**

The **Favourite Items Category** feature allows you to highlight and prioritise your most popular or commonly used items, making them easily accessible for faster service. Here's how to enable and display your favourite items on the menu.

# Steps to Enable and Display Favourite Items:

#### **Enable Favourite Items:**

- 1 On your **Zash ePOS terminal**, go to the **Item Edit Section** for any product.
- 2 Tap the **Star Icon** next to the **Item** to mark it as a **Favourite**. This will add the **Item** to the **Favourite Items** category.



#### **BENEFITS**

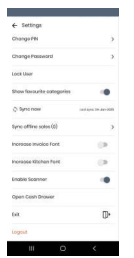
The Favourite Items feature helps streamline your service by allowing fast access to high-demand or frequently ordered items, reducing search time and improving efficiency, especially during busy periods.

#### **Show Favourite Categories:**

- 1 Press **Add** to begin the process of connecting a new printer.
- 2 The device will search for available Bluetooth printers.

#### **Display in Menu:**

1 Once enabled, the **Favourite Items** category will automatically appear as the first category in the menu, allowing quick access to your most popular products.







### **Kitchen Setup**

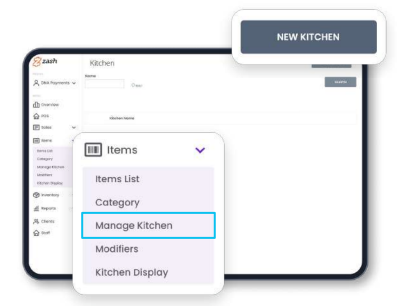
To set up communication between your order desk and your **Kitchen**, please:

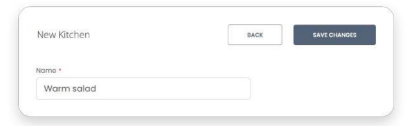
- 1 Use your web-based dashboard to set up a new **Kitchen** in the **"Items"** menu.
- The setup flow is different when using the app: Go to the "Settings" menu, select the "Kitchen Management" option, and create a new kitchen.
- 3 Choose the categories from your menu, which should send a message to the kitchen once ordered.

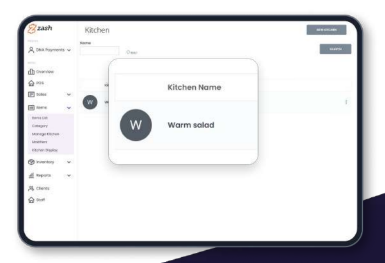


#### **EXAMPLE**

You've got a **"Warm Salad"** item on your menu. Once the sales desk parks the order containing **"Warm salad"**, it'll appear on the kitchen screen so that kitchen staff gets notified.

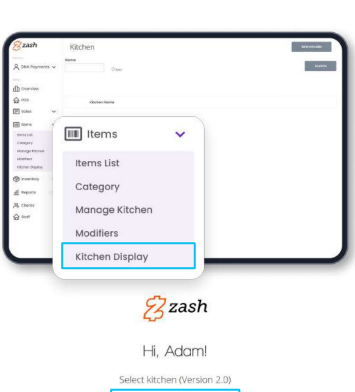






To choose categories, simply:

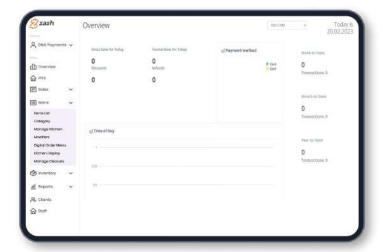
- 1 Click on the **"Edit Assortment"** tab in the "\otimes" section.
- 2 Select the category you need, and select the **Kitchen** you've just created in the drop-down.
- To install the screen in your **Kitchen**, you need a display with an Internet connection: a tablet, mobile phone, desktop, or laptop.
- 4 Once chosen, access your web dashboard, go to the "Items" menu, and select the "Kitchen Display" option.

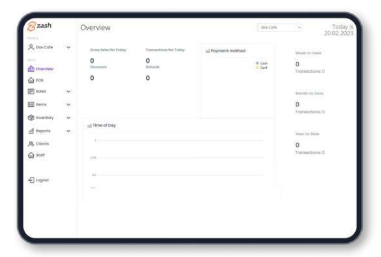


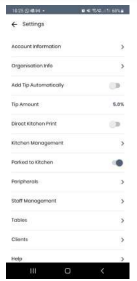




- 5 In the new tab, select the **Kitchen** you need to turn on.
- 6 Your **Kitchen** screen is all setup, and you should see a blank brown screen on your display.
- 7 Using your Zash ePOS App, go to "Settings" and turn on the toggle called "Parked to Kitchen".
- 8 Your **Kitchen** is all set up. After these steps, all parked items from your selected categories will pop up on the **Kitchen** screen.



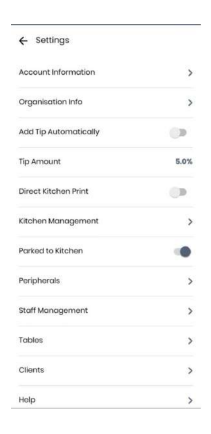


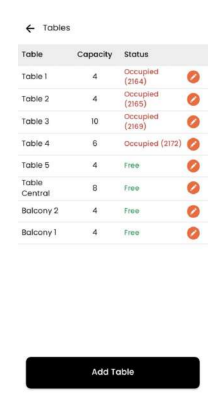


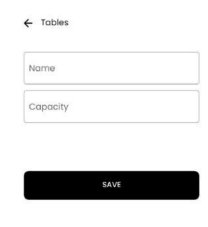


### **Table management**

The **Table Management** function lets you create your tables list, with the capacity of each table mentioned, allocate orders to the tables and see whether the table is free or occupied. When creating and parking the order next, you'll be offered this table list. If you'd like to enable the **Table Management** function, you only need to create the tables as shown in the screenshots below:







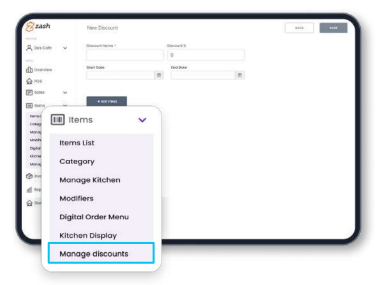


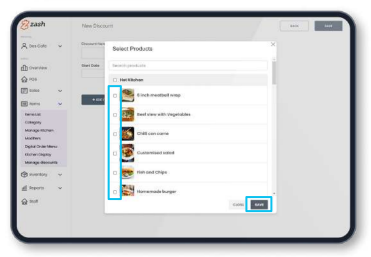
### **Discount Management**

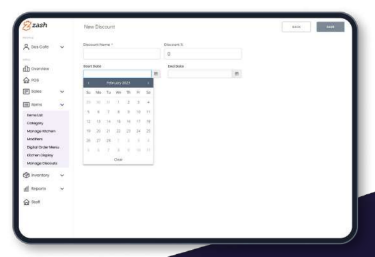
The **Discount Management** function lets you create a discount campaign for a selection of products or product categories, schedule it, and apply the discount's size.

To create a discount, you need to:

- 1 Use your web dashboard and go to the **Items** section, □ **Manage Discounts**.
- 2 Press the "New Discount" button.
- 3 Name your discount campaign, select a discount % size and choose your campaign's start and end dates.
- 4 Press "Edit Items" and choose the Items and/or Categories by ticking the tick boxes next to their name.
- 5 Save the selection, and save the campaign.







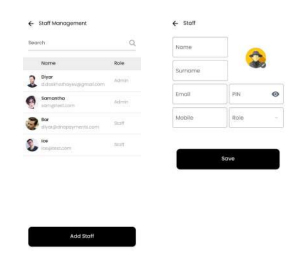
### **Staff Management**

To register your staff to **Zash ePOS**, you need to follow these quick steps:

- 1 Go to the **Staff Management** section by clicking the **"Staff"** button in the **"Settings"** menu.
- Click the "Add staff" button.
- Fill in your staff member's name, surname, email, and mobile phone and select either admin or staff user permissions ("Admin" can change items, control staff, and create staff members, whereas "Staff" can operate only order creation and sales functions).



To complete the registration of an additional staff member, you need to input the PIN that you created during your main account registration.



### **Attendance**

You'll need the "Attendance" function to track your staff's hours during a specific period. To start counting hours, your staff members need to Clock in - Start the shift. To do so, you need to:

- Enter the Attendance section.
- Tap "Clock in".
- Select the Staff member.
- 4 Enter the Staff's PIN code.

Then, the shift for the selected member of staff has been started.

If you would like to stop the shift:

Dilyar Admin

Admin

LOCK OUT

Admin

Digital Oxders

Forked Orders

Cash Management
Sale Lists
Attendance

Settings

Registers control

Case Registers Control

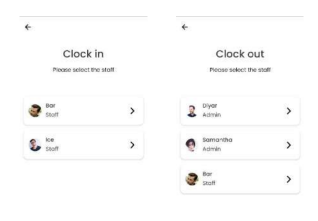
Case Registers



- 1 Enter the **Attendance** section.
- Tap "Clock out".
- 3 Select the Staff member.
- 4 Enter the Staff's PIN code.

Once completed, the shift for the selected staff member has been stopped.

To view your staff member's timesheet report, you need to go to the **Web Dashboard**  $\square$  **Staff** section and press three dots on the right side of the staff member's name. There, select the period of the report and press Download.



## Hardware and peripherals

### **Hardware requirements**

We provide the **PAX A920 Pro** payment terminal to set up a complete EPOS solution. An Android-based payment terminal, the **PAX A920 Pro** includes a built-in printer and touch screen that are all in one device. The **PAX A920 Pro** payment terminal settings are ready to use; however, if you've got any additional questions on the functions of the **PAX A920 Pro** terminal, please get in touch with us at



## Hardware and peripherals

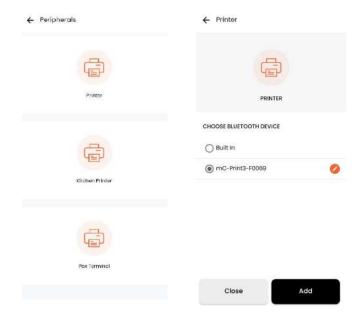
### **Connecting to a Printer**

To connect a printer, follow these quick steps:

- 1 Go to the "Side Menu".
- 2 Click the "Peripherals" section.
- 3 Click the **"Printer"** button and follow the instructions to connect the printer.









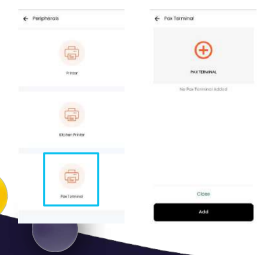


### Hardware and peripherals

### **Connecting to a Tablet**

Please follow these steps to connect your **A920 Pro terminal** to an **Android Tablet** (please check the recommended tablet model with sales).

- 1 Connect your **Android Tablet** and **A920 Pro** to the same Wi-Fi network.
- 2 Install the latest **Zash ePOS app** on your Android Tablet from the Play market.
- 3 Open the **Zash ePOS app** on your tablet. Log into your account.
- 4 Go to Settings □ Peripherals □ PAX
  Terminal.
- Press the "ADD" button. Enter your PAX A920 Terminal Serial Number on your terminal's back cover. The serial number example is S/N: 1850267502; please use only the numeric part of it.



6 Now enter your PAX terminal's IP Address.

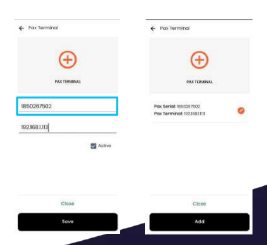
On your PAX terminal, go to settings for your payments app. It looks like three horizontal lines on the top right corner of your main menu.

Select **Wi-Fi settings**. Tap the **Wi-Fi network** you are connected to and find your terminal's IP address. An example is 192.168.1.113.

Enter your terminal's IP address on your tablet.

On your tablet, tick the "Active" tickbox and press "SAVE".

You can now create orders using the tablet and take card payments using your **PAX A920 Proterminal** in a single flow.



### Connecting external bluetooth printer

You can easily connect a **Bluetooth printer** to enable receipt printing from your **PAX A920 Pro** payments terminal. Follow the steps below to pair and configure your printer:

### **Supported Printer Models:**

- Star MC-Print3 (Bluetooth)
- Sunmi NT311

# Steps to Connect the Bluetooth Printer:

#### **Access Printer Settings:**

- On your **PAX A920 Pro** terminal, go to the **Settings** menu of your Zash app.
- Select **Peripherals** from the options available.
- 3 Tap on **Printer** to open the printer configuration settings.

#### Add the Printer:

- 4 Press **Add** to begin the process of connecting a new printer.
- The device will search for available **Bluetooth printers**.

Once the list of available printers appears, select your printer model (e.g., Star MC-Print3 or Sunmi NT311) from the results.

#### **Select Paper Roll Size:**

7 After selecting the printer, choose the appropriate paper roll size for your printer (e.g., 80mm or 58mm) based on your printer's specifications.

#### **Cash Drawer Settings (optional):**

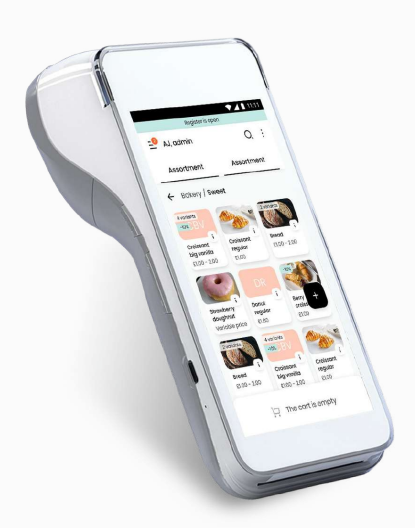
8 If your printer supports a connected cash drawer, configure the **cash drawer settings** to ensure it works with your printer setup.

### **Finish Setup:**

- Once all the settings are selected and configured, press **Done** to complete the printer setup.
- 10 Your Bluetooth printer is now successfully connected to the PAX A920 Pro and ready for use.

Once completed, your terminal will be fully configured to print receipts via the external **Bluetooth printer**, making transactions smoother and more efficient.

You'll mainly use the main **Assortment Screen** during your business operations. You'll access it once you're logged in and open the **Register**. You'll see your product assortment and existing parked orders on this screen. You can also go to your side menu ( button on the top left) or edit your product assortment.





# Order creation and Accepting Payments

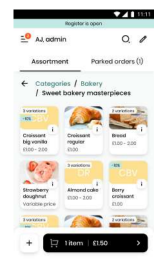
To create an order, follow these quick steps:

- 1 Click on a **Category** and an **Item** you would like to add to your order.
- Once you've tapped the **Item** from your main screen, it's added to your order.
- Once complete, select the payment method: **Cash** or **Card**. **Cash** payments can be operated separately or by connecting a cash drawer, and the card payments are processed via the payment terminal.

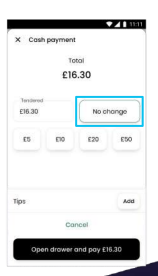
### Cash

- 1 Select "Cash", and a new window will appear where you'll see the amount. Let's say this amount is £16.30. You can enter quick buttons, such as "No change".
- Once you click "Open Drawer" and "Pay", the order is closed, and the Confirmation screen opens up. Here, you can select if the customer wants a receipt printed or emailed or doesn't need a receipt.











### Card

- 1 Press "Card" when the order is completed.
- 2 Follow the instructions on the screen of your **PAX A920 Pro** payment terminal.



You can increase the quantity of the selected Item by repetitively clicking. You can also change the Item's quantity by tapping it in the order at the bottom of your main screen. It will unwrap the order, and you can amend the contents.



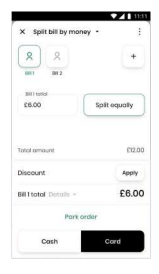


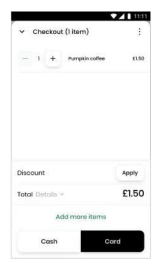


### Split the bill

To split a bill so that customers can pay separately for the items in the order, follow these quick steps:

- 1 Before going to the payment, click the "Three dots" button on the top right corner of the checkout page.
- 2 Select whether you want to split the bill by items or by the amount. Here, you can "Add bill(s)" and assign the items to a separate bill.
- 3 To split the bill, click the **"Split bill"** option, then click the **"Add bill"** button to create an empty bill.
- Find your **Item** on the list above and press on it. You will see a pop-up asking you where to assign this **Item**.
- 5 Press **"Bill #2"**. You'll then have 2 bills; press the one you want to be paid first and proceed with the **Cash** or **Card** payment method selection.

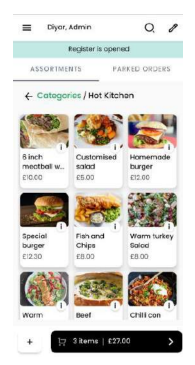


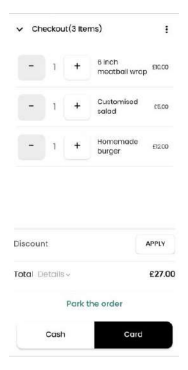


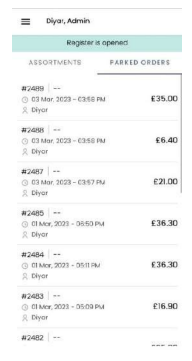
### Parking the order to a Table

After the tables are created, you can assign the order to a relevant table by following these quick steps:

- 1 Click the **"Park"** button on the POS order creation screen.
- 2 If you've enabled the kitchen display functionality, parked orders (whether with a table assigned or without) will be sent to the associated kitchen display.







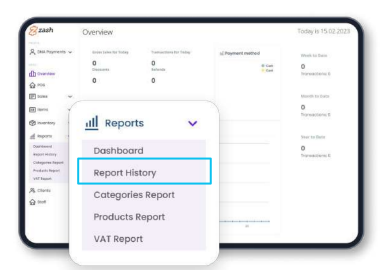
### **Reports and Sales List**

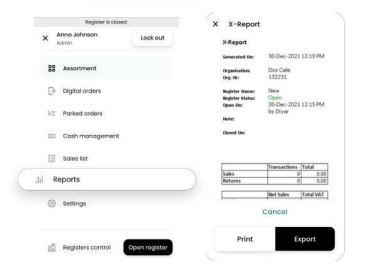
To operate on-site or remotely, access the **Zash ePOS App** from your Device (or our getzash.com website) and see your business's current and past reports.

From the **Home** screen, click **"Reports"** or go to **"Reports"** from your admin portal interface for a performance overview of the past week's sales or sales per POS terminal and your top-selling products, which can be exported into Excel or PDF documents.

### **Open and Close a Register**

Suppose you formalise reporting for a shift or specific point of sale. In that case, you can open a Register to view that particular shift or POS, how many sales they've had currently (**X-Report**) or by a total at the end of the day (**Z-Report**).







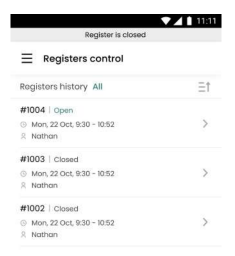
### **Open the Register**

At the beginning of each business day, you must open the Register to start accepting payments. To do this, follow these quick steps:

- 1 Log in to the **Zash ePOS App** with your account. The system will ask whether you want to open the **Register** or continue.
- 2 Go to "Menu" from the main screen and click the "Open Register" button.



When the **Register** is closed, you need to open it by clicking the "Open Register" button and register a cash amount to start the shift. Fill in the amount you've got in the cash register. Enter your PIN code so the system records the user opening the **Register**. The **Register's** cash amount is nulled at the end of a shift (When the **Z-Report** is produced). Therefore, you must enter a new amount, even if it's the same as when closing the previous shift. Press "Open Register" and enter **Cash Amount** to start the day.



Open register

### **Closing the Register**

Closing the **Register** means you clear your cash register at the end of the day.

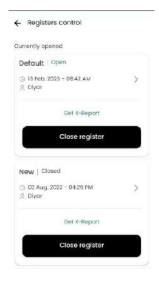
A **Z-Report** is automatically generated when closing and sent to your email address. When the **Register** is closed, you cannot receive any payments.

To close the **Register**, follow these quick steps:

- 1 Go to your "Side Menu".
- Click the "Close Register" button.
- 3 Enter your **PIN** code.
- Close the Register.
- A **Z-Report** is generated automatically. You must take the cash left in the Cashbox, which is nulled with the terminal closed.



You can print the **Z-Report** by clicking the "**Print**" button. The built-in printer on a **PAX A920 Pro** payment terminal will print it. You can also email the **Z-Report** by pressing the "**Export**" button.





### **X-Reports**

An **X-Report** is a round-up report of the terminal's sales since the previous **Z-Report** during a business day. You can print or email an **X-Report** anytime during a shift.

### **Z-Reports**

A **Z-Report** is a round-up of all sales processed by your terminal since you opened it at the start of your business day. It includes data such as your total sales, total returns, and total net. These amounts are the sum after the cash register was used and cannot be reset.

All **Z-Reports** are under "**Z-Reports**" on the **Zash ePOS App** terminal screen. Only an account owner has access to this information.

All **Z-Reports** are stored digitally for seven years and are listed in chronological order under "**Z-Reports**" on the terminal screen of the App (only available to the account owner).

### **Daily and Monthly Reports**

Account owners can access daily and monthly reports in the **Zash ePOS App**. These reports summarise all sales made by the business.

Staff accounts can only access their specific sales during an ongoing shift (**X-Report**).



# Z-day reports - History (only visible to the account owner)

As an account owner, under **Z-day reports**, you can view generated **Z-day** reports on behalf of the company in chronological order and choose to print them there.

### **Sales List**

All payments processed by your terminal are listed in chronological order in the **Sales List**. You can also search for a transaction. You get detailed information about the purchase by pressing any transaction in the list. You can also refund or send or print a copy of the receipt.





### **Processing a Refund**

In the **Sales List** section of the **Zash ePOS**, you can find the transaction by the **Order ID** you wish to refund. The **"Refund"** button will initiate the payment application and perform the refund action flow if a transaction is by **Card**. The refund can be processed for the whole order or a separate item. A **Cash** refund procedure will be reflected on the screen if paid in cash. The daily report will show all in and out payments.





← Sale Detail





### **Cash Management**

To see how much cash you've got in your POS, or if you want to take out cash, please:

Go to **HOME** □ **CASH MANAGEMENT**.

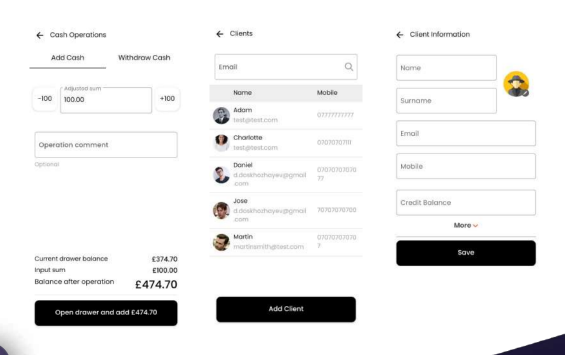
You can then add or delete cash assigned to the specific POS payment terminal.

EXAMPLE You have £1,000 and want to add £500. Or you've received £750 and want to deduct £150 at the end of the day. You'll then be left with £600 in your "Float". All in and out transactions are registered in the Cash List.

### **Clients' Database**

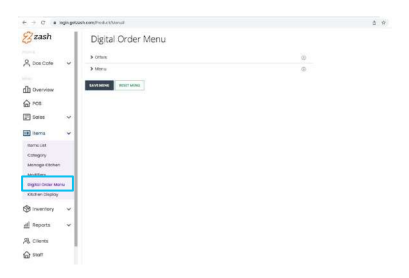
Typically, you'd prefer to save your clients' details in a journal to recognise your customers. To do this in the **Zash ePOS**, please follow these quick steps:

- 1 Click the "**Clients**" button in your App. Inside, you'll find the list of the clients that you've previously registered.
- 2 To create a new client, click the "Add client" button and input as much information about your client as you have. For the returning customers, you can also see how many transactions the client has spent in your store.



**Digital Ordering** lets customers place orders directly from their mobile phones. To do so, please:

- 1 Get your customer to scan the **QR code** at the table or follow a link.
- 2 Once scanned, the **QR code** will bring them to your business's website, which **Zash ePOS** generates (you don't need a separate website for this function; **Zash ePOS** creates it for you).





This function is only available for our **Zash Restaurant** plan subscribers. The subscribers of the **Digital Ordering** function will see additional sections in the **Web dashboard** as described here.

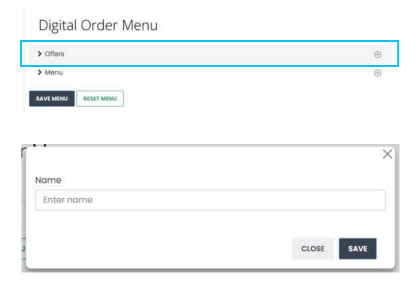
# Digital Ordering Menu management

**Digital Ordering** lets you reflect your assortment in **Zash ePOS** through various customised options. You can create special menus, hide particular items or create new categories. The only restriction is that you can only create new **Items** in the **Zash ePOS** assortment.

### **Special Offer menu creation**

To create a **Special Offer** menu, follow these quick steps:

- 1 Press the + button on the **Offer** line of the menu creation page.
- 2 Create the title of your **Special Offer** and press **"Save"**.
- 3 To add the items to your new **Special Offer** menu, press the **"Add item"** button and select the items from your assortment.
- 4 Once selected, press **"Save"**.







# Main categories menu management

All categories in your **Zash ePOS** will automatically reflect in the main categories of **Digital Ordering**. To manage it, you need to press the "**Remove**", "**Add sub-category**", or "**Edit**" buttons on the corresponding category name.

**Remove category**: this button will remove the selected category from the **Digital Ordering** menu.



The category will be deleted from the **Digital Ordering** menu and kept in the **Zash ePOS** main menu. If you accidentally removed the category, click the "**Reset menu**" button to return to the initial stage of the **Digital Ordering** menu creation.

**Add sub-category:** This button lets you create a sub-category within the existing category, which helps you sort the items by common characteristics.

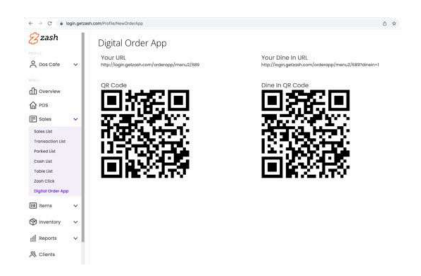
**Edit:** This button lets you add or remove items within the existing category of **Items**.



# **Digital Ordering QR code** and links

You can print and place your **QR codes** on your tables or share the URL on your social media accounts. Customers will be redirected to the website that **Zash ePOS** generates. Your website will look as described below:

- 1 Your business's name is on the menu, followed by the address, links to your social media accounts, and a business description.
- 2 The **Digital Ordering** menu is managed in the web dashboard.
- **3 eCommerce Payment** widget that lets you to accept payments without hardware.
- 4 Link to the incoming orders for your **Zash ePOS Kitchen** displays, terminals and reporting.



### Managing your account

You can update your account or business details either in the **Zash ePOS App** or the web-based dashboard.

#### Zash ePOS App

To change your details in the **Zash ePOS App**, follow these quick steps:

- 1 Click the "**Settings**" button.
- Select the appropriate option.
- 3 Click the "**Save**" button after the details are updated.

### Web-based dashboard

To change your details in the **Web-based dashboard**, follow these quick steps:

- 1 Click the drop-down menu next to your account name.
- 2 Choose the suitable option to edit.



Email and business data types are fixed and cannot be changed.





# Pioneering payment solutions, powering businesses to thrive

DNA Payments Limited (Company No.11154668 /FCA No.806630). Registered office: 10 Lower Grosvenor Place, London, SWIW 0EN. DNA Payments Limited is authorised by the Financial Conduct Authority under the Payment Service Regulations 2017 for the provision of payment services.

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