

# RestroPRO SaaS Changelog & Update Guide

## V1.3.0 - 07-October-2024

1. Ordering Via QR/Digital Menu
2. Enhanced Customer Search
3. Bug Fixes

### Update process :

#### Step 1: Update DB

**1.1** Add a new column **is\_qr\_order\_enabled** in the **store\_details** table to toggle the QR order feature.

```
ALTER TABLE store_details  
ADD COLUMN is_qr_order_enabled TINYINT(1) DEFAULT 0;
```

**1.2** Create a new table “qr\_orders” to manage the qr orders independently by running the following SQL query.

```
CREATE TABLE `qr_orders` (  
  `id` int NOT NULL AUTO_INCREMENT,  
  `date` datetime DEFAULT CURRENT_TIMESTAMP,  
  `delivery_type` varchar(90) DEFAULT NULL,  
  `customer_type` enum('WALKIN','CUSTOMER') DEFAULT 'WALKIN',  
  `customer_id` varchar(20) DEFAULT NULL,  
  `table_id` int DEFAULT NULL,  
  `status` enum('created','completed','cancelled') DEFAULT 'created',  
  `payment_status` enum('pending','paid') DEFAULT 'pending',  
  `tenant_id` int DEFAULT NULL,  
  PRIMARY KEY (`id`),  
  KEY `tenant_id` (`tenant_id`),  
  CONSTRAINT `tenantId` FOREIGN KEY (`tenant_id`) REFERENCES `tenants` (`id`)  
);
```

**1.3** Create another table “qr\_order\_items” to store individual items related to QR orders by following the same procedure.

```
CREATE TABLE `qr_order_items` (  
  `id` int NOT NULL AUTO_INCREMENT,  
  `order_id` int DEFAULT NULL,  
  `item_id` int DEFAULT NULL,  
  `variant_id` int DEFAULT NULL,  
  `price` decimal(10,2) DEFAULT NULL,  
  `quantity` int DEFAULT NULL,  
  `status` enum('created','preparing','completed','cancelled','delivered') DEFAULT 'created',  
  `date` datetime DEFAULT CURRENT_TIMESTAMP,  
  `notes` varchar(255) DEFAULT NULL,  
  `addons` mediumtext,  
  `tenant_id` int DEFAULT NULL,  
  PRIMARY KEY (`id`),  
  KEY `tenant_id` (`tenant_id`),  
  CONSTRAINT `tenant_id` FOREIGN KEY (`tenant_id`) REFERENCES `tenants` (`id`)  
);
```

### **Step 2: Update Backend Code**

- Replace the existing backend files with the latest version.
- Follow the same steps as the initial setup of RestroPRO to configure the new features.

### **Step 3: Update Frontend Code**

- Similarly, replace and configure the frontend code, following the standard setup process for RestroPRO.

### **Quick Guide to Activating QR Ordering :**

To start using **QR Ordering** in your system:

**1) Enable QR Ordering:** Simply toggle the feature in **Settings → Details** to activate QR ordering for your digital menu.

Enable QR Menu ⓘ



Download QR Code











View Digital Menu

Enable Order Via QR Menu ⓘ



**2) Table-Specific QR Codes:** If you need QR codes for individual tables, download them from **Settings** → **Tables**. These codes allow customers to place orders directly from their assigned table.

Store Tables + New

 <p>Table A - Rooftop Seating Capacity: 20</p>   <p> Download Table QR</p>	 <p>Table B - Second Floor Seating Capacity: 30</p>   <p> Download Table QR</p>
--	---

**3) General-Purpose QR Code:** For non-table-specific orders, continue using your existing QR code as before.

Enable QR Menu ⓘ



Download QR Code



View Digital Menu

Enable Order Via QR Menu ⓘ



With these settings, you can now effortlessly accept orders via the digital menu, fully integrated with your POS system for a seamless experience.

## V1.2.0 - 06-September-2024

### 1. Super Admin

- Dashboard
- Manage Tenants
- Reports

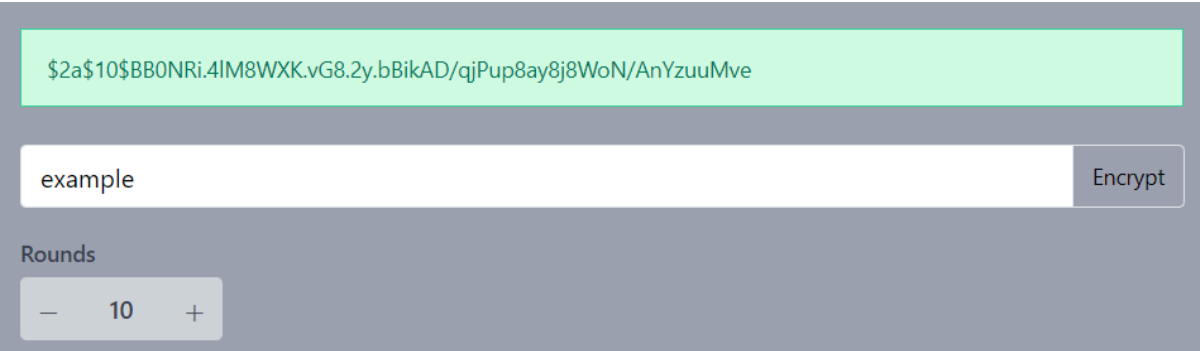
### Update process :

#### Step 1: Update DB

1.1 A new table is added which is “superadmins”, to add that table, run the following SQL query.

```
CREATE TABLE `superadmins` (  
  `email` varchar(255) NOT NULL,  
  `password` varchar(255) NOT NULL,  
  `name` varchar(255) DEFAULT NULL,  
  PRIMARY KEY (`email`)  
)
```

1.2 Insert your credentials to be used as super admin using the insert query. Generate the encrypted password using [bcrypt-generator](#) and set the number of rounds to 10. Use this generated password in the insert query.



The screenshot shows a web interface for generating a bcrypt hash. At the top, a green box displays the generated hash: `$2a$10$BB0NRi.4IM8WXX.vG8.2y.bBikAD/qjPup8ay8j8WoN/AnYzuumVe`. Below this, there is a text input field containing the word "example" and an "Encrypt" button. At the bottom, there is a "Rounds" section with a numeric input field set to "10" and minus/plus buttons for adjustment.

```
INSERT INTO `superadmins` VALUES
('example@gmail.com', '$2a$10$BbONRi.4IM8WxK.vG8.2y.bBikAD/qjPup8ay8j8WoN/AnYzu
uMve', 'example');
```

**1.3** Another table that is added is “exchange\_rates”, to add that table, run the following SQL query.

```
CREATE TABLE `exchange_rates` (
  `currency_code` varchar(5) NOT NULL,
  `rate_to_usd` decimal(10,6) DEFAULT NULL,
  PRIMARY KEY (`currency_code`)
)
```

**1.4** Insert values in the exchange\_rates table as provided.

```
INSERT INTO `exchange_rates` VALUES
('AED',0.272294),('AFN',0.011605),('ALL',0.009282),('AMD',0.002597),('ANG',0.558778),('AO
A',0.001781),('ARS',0.005990),('AUD',0.642500),('BBD',0.499491),('BDT',0.009529),('BGN'
,0.546679),('BHD',2.659832),('BIF',0.000534),('BMD',1.000000),('BND',0.728092),('BOB',0
.144319),('BRL',0.199698),('BSD',1.000000),('BTN',0.012350),('BWP',0.074960),('BYN',0.38
2052),('BZD',0.499491),('CAD',0.751200),('CDF',0.000478),('CHF',1.130100),('CLP',0.00126
1),('CNY',0.138800),('COP',0.000254),('CRC',0.001787),('CUP',0.039418),('CVE',0.009850)
,('CZK',0.044845),('DJF',0.005663),('DKK',0.151189),('DOP',0.017578),('DZD',0.007337),('E
GP',0.032837),('ERN',0.066673),('ETB',0.018990),('EUR',1.083500),('FJD',0.455470),('FKP',
1.213880),('GBP',1.271600),('GEL',0.378442),('GHS',0.084208),('GMD',0.019555),('GNF',0.0
00092),('GTQ',0.128165),('GYD',0.004752),('HNL',0.040623),('HRK',0.144318),('HTG',0.009
611),('HUF',0.002940),('IDR',0.000065),('ILS',0.277613),('INR',0.012200),('IQD',0.000685),
('IRR',0.000023),('ISK',0.007390),('JMD',0.006605),('JPY',0.006745),('KES',0.006915),('K
GS',0.011845),('KHR',0.000025),('KID',0.642500),('KMF',0.002263),('KRW',0.000752),('KW
D',3.290740),('KYD',1.202783),('KZT',0.002167),('LAK',0.000053),('LBP',0.000660),('LKR',0
.003028),('LRD',0.053222),('LSL',0.051787),('LYD',0.217060),('MAD',0.097896),('MDL',0.05
5085),('MGA',0.000209),('MKD',0.020469),('MMK',0.000473),('MNT',0.000268),('MOP',0.1
24596),('MRO',0.002820),('MUR',0.022677),('MVR',0.064782),('MWK',0.001282),('MXN',0.
```

055600),('MYR',0.215823),('MZN',0.015904),('NAD',0.051787),('NGN',0.002164),('NIO',0.027879),('NOK',0.093181),('NPR',0.009551),('NZD',0.601468),('OMR',2.600228),('PAB',1.000000),('PEN',0.269066),('PGK',0.284833),('PHP',0.018072),('PKR',0.003489),('PLN',0.260738),('PYG',0.000141),('QAR',0.274604),('RON',0.222891),('RSD',0.009238),('RUB',0.010352),('RWF',0.000912),('SAR',0.266697),('SBD',0.124509),('SCR',0.061233),('SDG',0.002093),('SEK',0.091820),('SGD',0.728092),('SHP',1.213880),('SLL',0.000052),('SOS',0.001761),('SRD',0.050451),('SSP',0.005547),('STN',0.046463),('SYP',0.001880),('SZL',0.051787),('THB',0.028871),('TJS',0.088342),('TMT',0.285969),('TND',0.330593),('TOP',0.437072),('TRY',0.037168),('TTD',0.148161),('TWD',0.031336),('TZS',0.000409),('UAH',0.027422),('UGX',0.000264),('USD',1.000000),('UYU',0.026892),('UZS',0.000094),('VES',0.034453),('VND',0.000042),('VUV',0.008731),('WST',0.384982),('XAF',0.001648),('XAG',22.120000),('XAU',1955.410000),('XCD',0.370129),('XDR',1.411709),('XOF',0.001648),('XPF',0.009390),('YER',0.003947),('ZAR',0.051787),('ZMW',0.037858),('ZWL',0.011788);

**1.5** Add a new column “created\_at” of the data type timestamp in the existing tenant table and set it’s default value to current\_timestamp using the below query.

```
ALTER TABLE `tenants`  
ADD COLUMN `created_at` TIMESTAMP DEFAULT CURRENT_TIMESTAMP;
```

**1.6** Add a new column “status” in the existing subscription\_history table which have an enum data type that takes up only the provided values.

```
ALTER TABLE `subscription_history`  
ADD COLUMN `status` ENUM('created', 'cancelled', 'updated') DEFAULT NULL;
```

### **1.7 Super Admin URL**

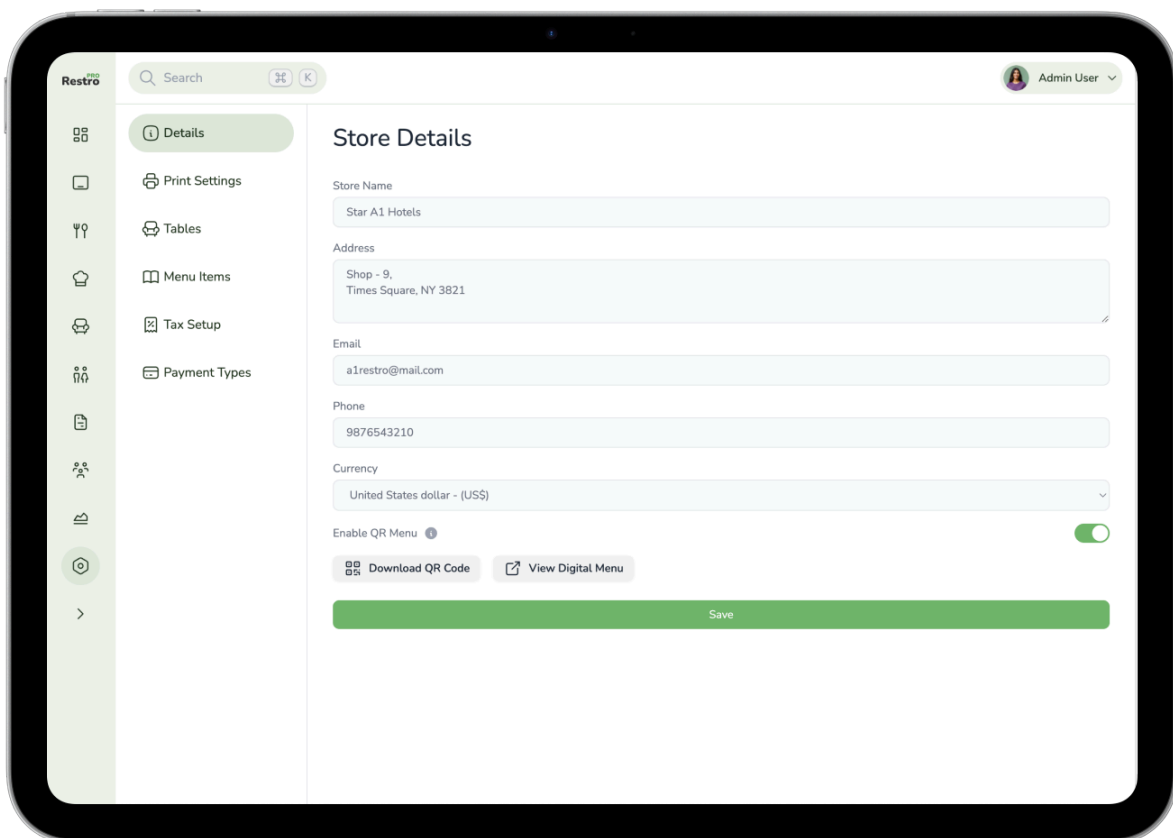
<https://your-domain.com/superadmin/login>

**Step 2:** Update Backend code, follow the same process as you did while setting up the RestroPRO for the first time.

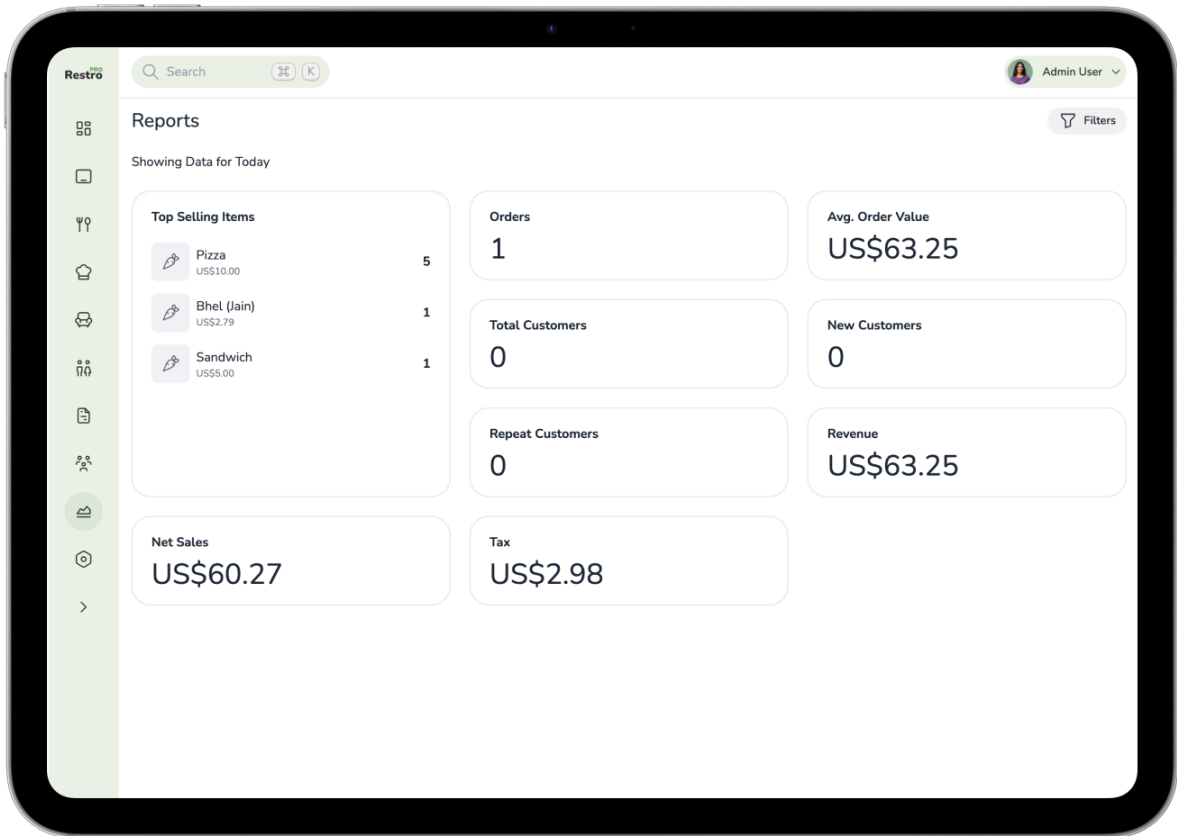
**Step 3:** Update frontend code, follow the same process as you did while setting up the RestroPRO for the first time.

### V1.1.0 - 11-July-2024

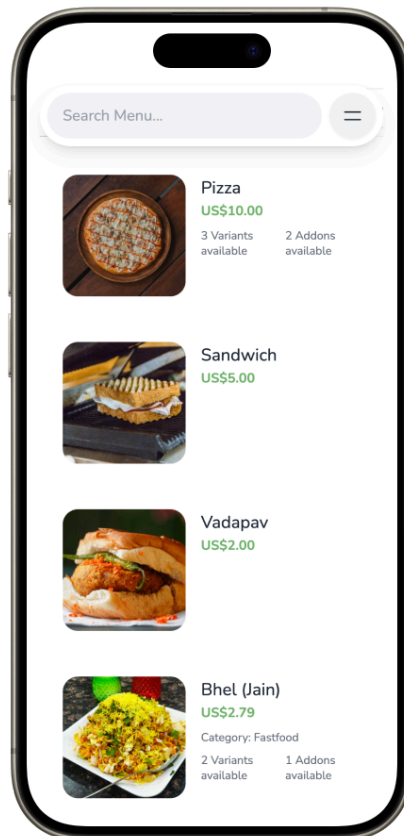
- QR Menu
- Upload Menu Item Image
- Reports Update: View Top selling items
- Few Bugs Fixed



[Settings Page to enable QR/Digital Menu]



[Updated Reports Page]



[QR Menu]

## Update process:

**Step 1:** Update DB, one column is added in table "store\_details", to add that column, run the following SQL query.

```
ALTER TABLE `restroprosaas`.`store_details`  
ADD COLUMN `is_qr_menu_enabled` TINYINT(1) DEFAULT 0  
ADD COLUMN `unique_qr_code` VARCHAR(255);
```

**Step 2:** Update Backend code, follow the same process as you did while setting up the RestroPRO for the first time.

**Step 3:** Update frontend code, follow the same process as you did while setting up the RestroPRO for the first time.

Update .env file since two new environment variables are added.

```
VITE_BACKEND_IMAGES_BASE_URL=https://api.example.com  
VITE_FRONTEND_DOMAIN=https://my-pizza-biz.com
```

## V1.0.0 - 01-May-2024

Project Launch