

Docs

Simple POS

Version 5 (Release Candidate)

Point of Sale

SimplePOS is developed using Laravel & Vuejs. It's suitable for small and medium businesses with simple and friendly user interface.

Online Booking

Allow your clients to book appointments directly on your website with option to require a partial/full payment upfront.

Extensive Reports

Along standard reports, we also provide you with a number of advanced reports that give you deeper insight into your business.

Installation

Requirements:

PHP8.3+ (PHP8.4 default)

MySQL 5.7.10+ (MySQL 8 recommended), MariaDB 10.3+

Installation Guide

Please follow the installation steps below

1. Please upload all the files & folders to your server.
2. Please set the root path of domain/subdomain to `public` folder in your uploaded files and for subfolder, you need to redirect all traffic to `public` folder.

Security Check

Please don't allow web access to the folder in which you have uploaded files. Only `public` folder should be allowed in web access.

3. You can access the installer by adding `/install` at the end of your domain URL in browser.

`https://yourdomain.com/install`

`https://yourdomain.com/subfolder/install`

`https://subdomain.yourdomain.com/install`

Download doesn't have install folder

`install` is not a folder name but a route.

4. Please prepare these details (mentioned at installation step 1)

5. If installer give any `server error`, please check (step 3). You can check server error logs and the Laravel logs in the `storage/logs/` folder. If you are not sure, you can check with your server admin.

6. Please provide the details of your purchase, database, mail and user account (step 3).

For purchase verification, the username is Envato username that you use to login to codecanyon.net and themeforest.net while the purchase code is in your license file, please download the license to get purchase code.

You can create database & user at your server, if you are not sure please check with server admin.

7. Finalize the installation (final step 4).

Update Guide

Can't update v4 to v5

We are sorry but the version 5 is not completable with version 4, so please install version 5 and import the products, customers, and update settings to use the new version.

Update v5 to the latest release

Backup First!

Please backup your database, `.env` file, `public/assets` and `storage/app` folders.

1. Upload the *latest files & folders* to replace the old ones.

2. Run the *migration command*

```
# cd /path/to/uploaded/folder  
php artisan migrate --force
```

sh

Info!

If you get the output `INFO Nothing to migrate.` then you are fine as there is no database change made in the current update.

3. Restore the `.env`, `public/asset` and `storage/app` folders.

Didn't understand any step?

If you need further assistance, please validate your purchase code at [support portal ↗](#) and ask question there.

FAQs

Can't access /install

Why I can't access the `/install` route in browser?

Please make sure that

1. You have uploaded the file to correct folder.
2. The domain/subdomain root path has been set correctly to `public` folder.
3. If you are installing in subfolder then make sure you are forwarding the traffic to `public` folder.
4. Check that `mod_rewrite` is enabled and configured to use the `.htaccess` file from site folder.
5. Make sure that your server meets the php and mysql requirements mentioned above.

White page at /install

Why I see nothing on `/install` route but blank White page?

Please check your server error logs for details. You can check Laravel logs in the `storage/logs/` folder too. Once you have the error details, please ask question at support portal [↗https://tecdiary.net/support](https://tecdiary.net/support)

Support

Each purchase comes with free six months support. If you need assistance, please validate your purchase code at support portal [↗https://tecdiary.net/support](https://tecdiary.net/support) ↗ and ask question there.

Features

SimplePOS makes it easy to manage your products, customers, inventory and expense. You can set up product-specific settings like taxes and get detailed reports. It also simplifies ordering products from suppliers by letting you create orders based on your current stock levels and desired quantities.

Our goal is to save you time. We focus on smart automation to reduce manual tasks, minimize mistakes, and streamline the client experience, all with fewer people at the front desk.

We believe the best interface is one you don't have to think about. That's why we focus on fast, easy-to-use workflows without unnecessary clutter. While most POS software is outdated, we simplify things so you can do more with less effort.

Appointment Booking

Let your clients book appointments directly on your website. Make booking easy and smooth for your clients with intuitive online booking.

Reduce phone calls, questions, and front desk tasks with easy online booking that doesn't need a client login and can be customized to fit your business needs.

Client Management

Organize and access client details easily. Store contact information, social media accounts, birth dates, appointment and sale history, and other useful information.

Manage Products & Categories

Create product categories to keep your retail organized. View categories, product names, prices, and stock levels from your product dashboard.

Sort your product list by name, code, or category and easily edit details.

Inventory Tracking

Manage your stock levels for purchases, move items for professional use, and quickly update inventory from anywhere.

Generate reports on inventory levels, cost of goods, and product usage to get a complete picture of your business.

Purchase Orders

Simplify the process of ordering products from suppliers. Create orders based on your current stock levels and desired quantities.

Update your purchase order with the actual amount received or mark the order as complete with a click of a button.

Multiple Stores/Locations

Switch between stores to view orders and appointments across your business in seconds.

Adjust service offerings, pricing, and taxes for each store, or keep them consistent across all locations.

Individual Staff Accounts

SimplePOS lets you create unlimited staff accounts so staff can view schedules, update personal settings, and more from their devices.

Customize staff accounts to control their ability to sell products, book appointments, update client information, and manage the calendar.

Fine-grained Permissions

Use our detailed permission settings to control access to products, client information, sales, purchases, and reports.

Protect sensitive information and limit who can perform admin tasks like running reports, adjusting stock, and managing inventory.

Settings

SimplePOS includes settings for easy management and configuration of the application, such as site name customization, number formatting, scale barcode configuration, email configuration, theme customization, booking and payment settings.

Reports

Generate reports for individual stores or get an overview of your business across all stores. Customize each report to focus on the data you need.

SimplePOS offers extensive reporting features, including daily and monthly sales reports, sales reports for customers or users with date selection, and reports for specific products. Additional reports include Product Reports, Category Reports, Best Seller Reports, Purchases and Expenses Reports, Registers Reports, and Activity Logs, providing valuable insights into various aspects of your business.

User Guide

The design of SimplePOS features a straightforward and intuitive user interface. We will guide you through the setup process step by step.

After installation, you should

1. Add Category
2. Add Customer
3. Add User Role for Staff
4. Save Settings (mail, booking, scale barcode and payments)
5. Add taxes and products
6. Start creating sales and purchase order

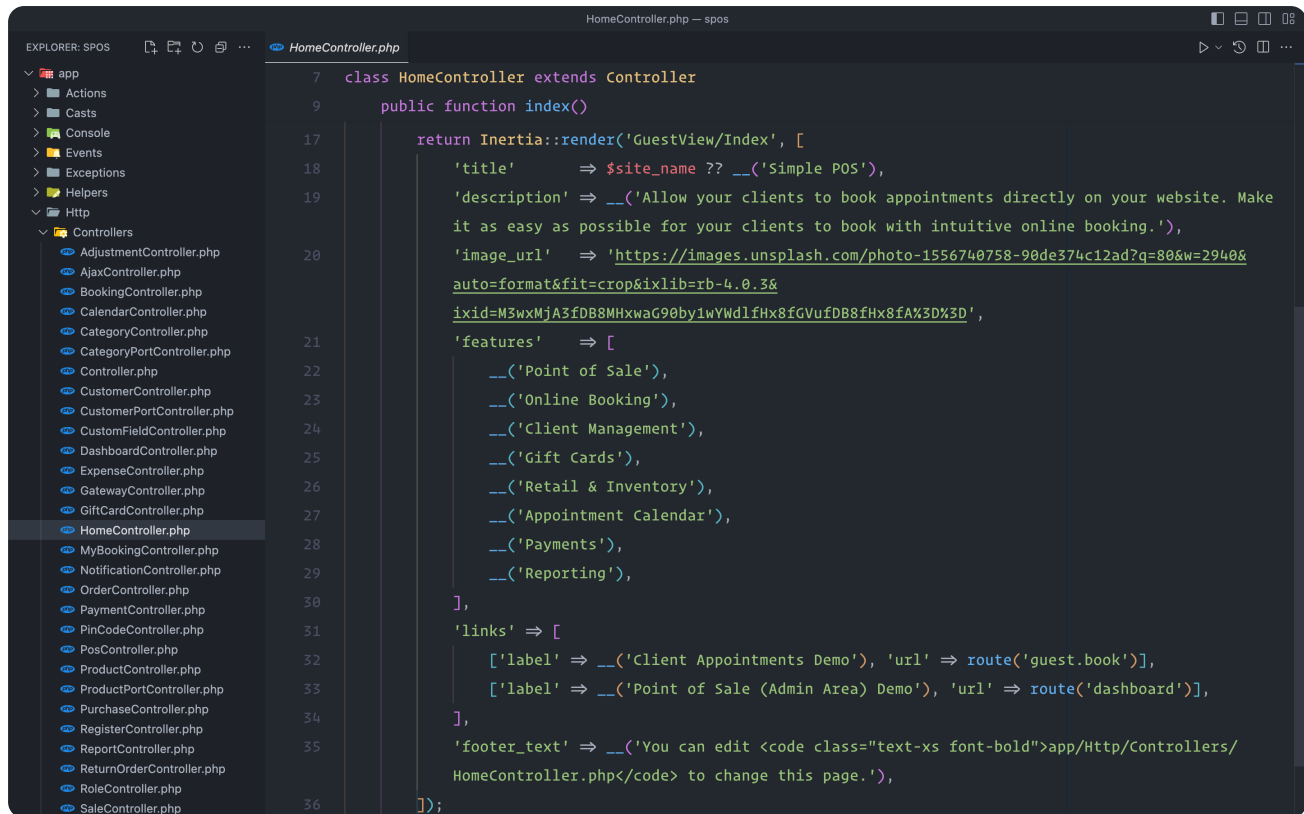
Home Page

(When Booking Enabled)

The screenshot shows the SimplePOS home page. At the top, there is a navigation bar with the logo 'POS' on the left and three links: 'Home', 'Make New Appointment', and 'My Appointments'. Below the navigation bar is a large central area. On the left side of this area is a photograph of two women in a salon setting; one woman is at a counter interacting with a tablet, while the other stands behind her. To the right of the photo, the text 'SimplePOS' is displayed in bold. Below this, a paragraph reads: 'Allow your clients to book appointments directly on your website. Make it as easy as possible for your clients to book with intuitive online booking.' To the right of the paragraph is a list of features, each preceded by a checked checkbox: 'Point of Sale', 'Client Management', 'Retail & Inventory', 'Payments', 'Online Booking', 'Gift Cards', 'Appointment Calendar', and 'Reporting'. At the bottom of the central area, there are two blue links: 'Client Appointments Demo →' and 'Point of Sale (Admin Area) Demo →'. At the very bottom of the page, a small note states: 'You can edit app/Http/Controllers/HomeController.php to change this page.'

The home page contents can be edited in `app/Http/Controllers/HomeController.php` file.

If you don't need appointment bookings then you can disable it in settings.



```
HomeController.php — spos
EXPLORER: spos
    app
        Actions
        Casts
        Console
        Events
        Exceptions
        Helpers
    Http
        Controllers
            AdjustmentController.php
            AjaxController.php
            BookingController.php
            CalendarController.php
            CategoryController.php
            CategoryPortController.php
            Controller.php
            CustomerController.php
            CustomerPortController.php
            CustomFieldController.php
            DashboardController.php
            ExpenseController.php
            GatewayController.php
            GiftCardController.php
            HomeController.php
            MyBookingController.php
            NotificationController.php
            OrderController.php
            PaymentController.php
            PinCodeController.php
            PosController.php
            ProductController.php
            ProductPortController.php
            PurchaseController.php
            RegisterController.php
            ReportController.php
            ReturnOrderController.php
            RoleController.php
            SaleController.php
7   class HomeController extends Controller
9     public function index()
17     return Inertia::render('GuestView/Index', [
18         'title'      => $site_name ?? __('Simple POS'),
19         'description' => __('Allow your clients to book appointments directly on your website. Make it as easy as possible for your clients to book with intuitive online booking.'),
20         'image_url'  => 'https://unsplash.com/photo-1556740758-90de374c12ad?q=80&w=2940&auto=format&fit=crop&ixlib=rb-4.0.3&ixid=M3wxMjA3fDB8MHxwaG90by1wYWdlfHx8fGVufDB8fHx8fA%3D%3D',
21         'features'   => [
22             __('Point of Sale'),
23             __('Online Booking'),
24             __('Client Management'),
25             __('Gift Cards'),
26             __('Retail & Inventory'),
27             __('Appointment Calendar'),
28             __('Payments'),
29             __('Reporting'),
30         ],
31         'links'       => [
32             ['label' => __('Client Appointments Demo'), 'url' => route('guest.book')],
33             ['label' => __('Point of Sale (Admin Area) Demo'), 'url' => route('dashboard')],
34         ],
35         'footer_text' => __('You can edit <code class="text-xs font-bold">app/Http/Controllers/HomeController.php</code> to change this page.')
36     ]);

```

Client Booking Process

Step 1: select store

Please select the store location.

Store 1

Phone: +14699901838
Email: wilderman.ransom@example.net
Address: 584 Renner Ville Vickypore, ME 81110

Store 2

Phone: +17865316614
Email: boyle.sonia@example.com
Address: 384 Effertz Inlet West Ray, ND 15636

[NEXT](#)

Step 2: select service

Store 1

Please select service.

Test Service 1

Price: \$100.04

Duration: 1 hour

Test Service 2

Price: \$169.74

Duration: 2 hours

Test Service 3

Price: \$161.04

Duration: 2 hours

Test Service 4

Price: \$115.32

Duration: 1 hour

Test Service 5

Price: \$150.04

Duration: 1 hour

Test Service 6

Price: \$51.24

Duration: 2 hours

Test Service 7

Price: \$90.52

Duration: 2 hours

Test Service 8

Price: \$51.66

Duration: 2 hours

Test Service 9

Price: \$73.16

Duration: 2 hours

Test Service 10

Price: \$188.48

Duration: 2 hours

[NEXT](#)[Back](#)

Step 3: select date

Store 1

Test Service 2

July 2024

< >

Mon	Tue	Wed	Thu	Fri	Sat	Sun
				5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4

[NEXT](#) Back

Step 4: select time

Store 1

Test Service 1

10/07/24

Please select service.

10:00 - 11:00	11:00 - 12:00	12:00 - 13:00
13:00 - 14:00	14:00 - 15:00	15:00 - 16:00
16:00 - 17:00	17:00 - 18:00	18:00 - 19:00
19:00 - 20:00	20:00 - 21:00	21:00 - 22:00

[NEXT](#) Back

Step 5: contact form

Store 1 > Test Service 1 > 10/07/24 > 10:00 > Contact > Payment / Confirmation

Please provide your name contact details.

Full Name

Mian Saleem

Phone Number

01111442122

Email Address

contact@tecdiary.com

Comments (optional)

[NEXT](#)[Back](#)

Step 6: confirm (payment)

Store 1 > Test Service 1 > 10/07/24 > 10:00 > Contact > Payment / Confirmation

Booking Details

Please check the booking details below.

Full Name **Mian Saleem** [Change](#)Phone **01111442122** [Change](#)Email **contact@tecdiary.com** [Change](#)Store **Store 1** [Change](#)

Phone: +14699901838

Email: wilderman.ransom@example.net

Address: 584 Renner Ville Vickypor, ME 81110

Service **Test Service 1** [Change](#)

Price: \$100.04

Tax: \$18.04

Date **10/07/24 (Wed 10, Jul 24)** [Change](#)Time **10:00 (10:00 am)** [Change](#)

The admin design has three sections.

1. Top bar (logo and quick menus)
2. Left side bar (all the menu)

3. Page content area.

Dashboard

The screenshot shows the SimplePOS dashboard. On the left is a dark sidebar with a navigation menu. The main area has a header with 'Store 1' and a 'Super Admin' dropdown. Below the header is an 'Overview' section with four summary boxes: Sales (\$1,350.60), Outstanding Sales (\$612.60), Purchases (\$1,447.00), and Expenses (\$304.00). Underneath is a 'Recent sales' section listing ten sales entries, each with a date, amount, status (Paid or Outstanding), customer name, email, and reference number (No.:). The sales are grouped by date: June 26, 2024, and June 12, 2024.

Date	Amount	Status	Customer	Email	Reference No.
June 26, 2024	\$478.00	Paid	Miss Janelle Spencer DVM	assunta.turcotte@example.org	No.: 49 (PO49)
June 26, 2024	\$260.00	Paid	Miss Janelle Spencer DVM	assunta.turcotte@example.org	No.: 44 (PO44)
June 26, 2024	\$612.60	Outstanding	Ross Bahringer	wisozk.felipa@example.org	No.: 46 (PO46)
June 26, 2024	\$637.16	Outstanding	Hassan Grant	welch.kellie@example.net	No.: 42 (PO42)
June 12, 2024	\$418.00	Outstanding	Kasandra Schuppe	cbradtke@example.org	No.: 40 (PO40)
June 12, 2024	\$1,447.00	Paid	John Doe	john.doe@example.com	No.: 39 (PO41)
June 12, 2024	\$304.00	Paid	Jane Smith	jane.smith@example.com	No.: 38 (PO42)
June 12, 2024	\$612.60	Paid	Mike Johnson	mike.johnson@example.com	No.: 37 (PO43)
June 12, 2024	\$478.00	Paid	Sarah Williams	sarah.williams@example.com	No.: 36 (PO44)
June 12, 2024	\$260.00	Paid	David Brown	david.brown@example.com	No.: 35 (PO45)

Dashboard has sales overview at top then ten latest sales and 3 latest customers. The overview sales can have three options to choose from i. 7 days (default) ii. 30 days iii. All time

Table Design

Date	Reference	Customer	Tax	Total	Fields
04/07/24, 11:33 pm	PO49	Miss Janelle Spencer DVM	\$0.00	\$478.00	
04/07/24, 10:32 pm	PO44	Miss Janelle Spencer DVM	\$0.00	\$260.00	
04/07/24, 10:06 pm	PO46	Ross Bahringer	\$23.35	\$612.60	
27/06/24, 1:58 am	PO42	Hassan Grant	\$14.58	\$637.16	
13/06/24, 3:43 am	PO40	Kasandra Schuppe	\$35.74	\$418.00	
11/06/24, 3:50 am	PO39	Hassan Grant	\$9.26	\$471.10	
09/06/24, 3:54 am	PO38	Norbert Dicki	\$43.62	\$540.48	
07/06/24, 5:24 am	PO37	Ross Bahringer	\$65.12	\$783.64	
31/05/24, 7:10 am	PO36	Chadd Watsica	\$10.88	\$211.40	
24/05/24, 8:08 am	PO35	Norbert Dicki	\$0.00	\$512.00	

Showing from 1 to 10 of total 40 records

All the record on listing page are shown in the table and the contents has following sections

1. Header for the page
2. Filters, Search and Action button at right.
3. Table for records
4. Table info and the pagination

Soft Delete

All the records in SimplePOS are soft delete means they will not be delete from database unless you delete them permanently. So every table has the Trashed filter to view the active (not trashed), active and deleted (with trashed) and delete (only trashed) options to choose from.

Store Selection

The screenshot shows the SimplePOS application interface. On the left is a sidebar with various menu items like Dashboard, Sales, Bookings, Customers, etc. The main area displays sales statistics: Total Sales (\$3,330.67), Outstanding Sales (\$1,036.48), Total Purchases (\$12,928.99), and Total Expenses (\$1,800.00). Below this is a section titled 'Recent sales' showing a list of transactions from yesterday. A modal window titled 'Select Store' is overlaid on the page, containing the message 'Please select a store first!' and two buttons: 'Select Store 1' and 'Select Store 2'. The background list includes entries such as a transaction for \$510.88 (Paid) and another for \$320.00 (Outstanding).

To access any the following page, you will need to select the store first.

- Sales
- Bookings
- Expenses
- Payments
- Purchases
- Adjustments
- Return Orders

Products

	Product	Price	Stock	Fields
<input type="checkbox"/>	Test Service 10 Code: TS9 Category: Category 8 Alert at: 4	Cost: \$10.00 Selling Price: \$20.00 Min. Selling Price: \$15.00 Max. Selling Price: \$25.00	Store 1 Store 2	
<input type="checkbox"/>	Test Service 9 Code: TS8 Category: Category 10 Alert at: 4	Cost: \$12.00 Selling Price: \$24.00 Min. Selling Price: \$18.00 Max. Selling Price: \$30.00	Store 1 Store 2	
<input type="checkbox"/>	Test Service 8 Code: TS7 Category: Category 7 Alert at: 5	Cost: \$53.00 Selling Price: \$106.00 Min. Selling Price: \$79.00 Max. Selling Price: \$133.00	Store 1 Store 2	
<input type="checkbox"/>	Test Service 7 Code: TS6 Category: Category 1 Alert at: 4	Cost: \$26.00 Selling Price: \$52.00 Min. Selling Price: \$39.00 Max. Selling Price: \$65.00	Store 1 Store 2	
<input type="checkbox"/>	Test Service 6 Code: TS5 Category: Category 5 Alert at: 4	Cost: \$31.00 Selling Price: \$62.00 Min. Selling Price: \$46.00 Max. Selling Price: \$78.00	Store 1 Store 2	

SimplePOS offers comprehensive product and service management, allowing you to set different prices and taxes for each store. You can easily organize products into categories, view and edit details such as name, price, and stock levels, and streamline inventory tracking.

With support for tax settings, you can apply appropriate tax rates to individual products based on location and business needs. This feature helps ensure compliance with local tax regulations and simplifies tax management.

Additionally, SimplePOS includes product label and barcode printing, making product identification and checkout processes efficient and accurate.

SimplePOS

Store 1 | + New | Super Admin

Create New Product
Please fill the form below to add new record.

Type	Name	Code
Standard	Name	Code
Barcode Symbology	Category	Purchase Cost
code39	Category	Purchase Cost
Selling Price	Min. Selling Price	Max. Selling Price
Selling Price	Min. Selling Price	Max. Selling Price
Low Stock Alert Quantity		
Low Stock Alert Quantity		
Details		
Store 1 Selling Price Quantity Taxes Selling Price Quantity Taxes		
Store 2 Selling Price Quantity Taxes		

Sales

SimplePOS makes it simple to manage the full sales lifecycle, from creating new orders to finalizing transactions and updating inventory.

SimplePOS

Store 1 | + New | Super Admin

Sales
Please review the data in the table below

	Date	Reference	Customer	Tax	Total	Fields
<input type="checkbox"/>	04/07/24, 11:33 pm	PO49	Miss Janelle Spencer DVM	\$0.00	\$478.00	
<input type="checkbox"/>	04/07/24, 10:32 pm	PO44	Miss Janelle Spencer DVM	\$0.00	\$260.00	
<input type="checkbox"/>	04/07/24, 10:06 pm	PO46	Ross Bahringer	\$23.35	\$612.60	
<input type="checkbox"/>	27/06/24, 1:58 am	PO42	Hassan Grant	\$14.58	\$637.16	
<input type="checkbox"/>	13/06/24, 3:43 am	PO40	Kassandra Schuppe	\$35.74	\$418.00	
<input type="checkbox"/>	11/06/24, 3:50 am	PO39	Hassan Grant	\$9.26	\$471.10	
<input type="checkbox"/>	09/06/24, 3:54 am	PO38	Norbert Dicki	\$43.62	\$540.48	
<input type="checkbox"/>	07/06/24, 5:24 am	PO37	Ross Bahringer	\$65.12	\$783.64	
<input type="checkbox"/>	31/05/24, 7:10 am	PO36	Chadd Watsica	\$10.88	\$211.40	
<input type="checkbox"/>	24/05/24, 8:08 am	PO35	Norbert Dicki	\$0.00	\$512.00	

Showing from 1 to 10 of total 40 records

Purchases

Simplify the process of ordering products from suppliers. Create orders based on your current stock levels and desired quantities.

Expenses

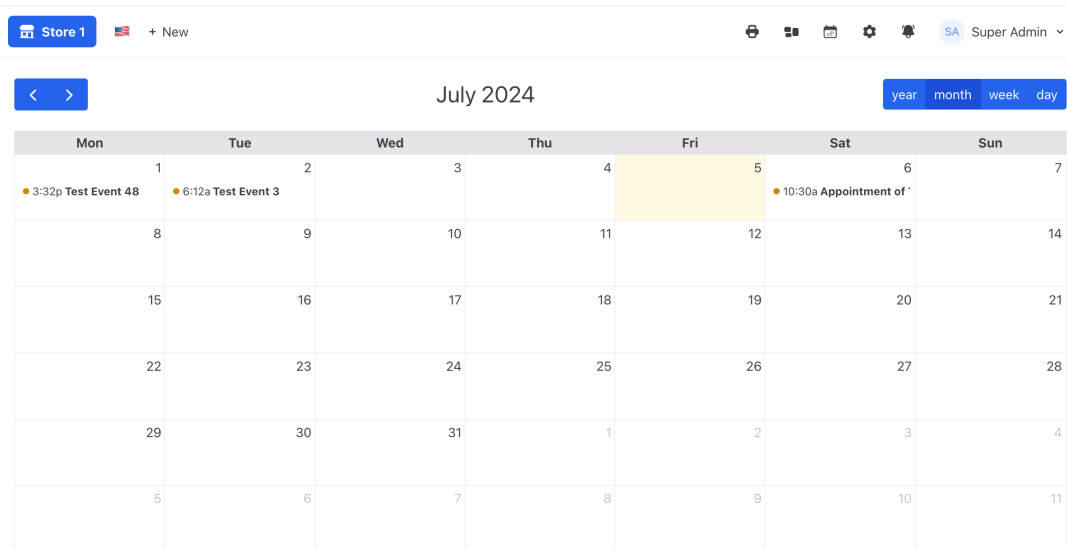
Business expenses are the costs incurred in the ordinary course of running a business. These expenses are necessary for the business to operate and can typically be deducted from the business's income. Track your Business expenses and generate reports whenever you need them.

Adjustments & Return Order

SimplePOS allows you to adjust stock levels for any store, accept customer returns, and manage returns to suppliers. These actions will automatically sync with your inventory.

Bookings & Calender

SimplePOS offers a robust appointment booking and calendar management system, ideal for spas, salons, and similar businesses, enabling clients to schedule appointments online and streamlining the scheduling process.



Customer & Supplier

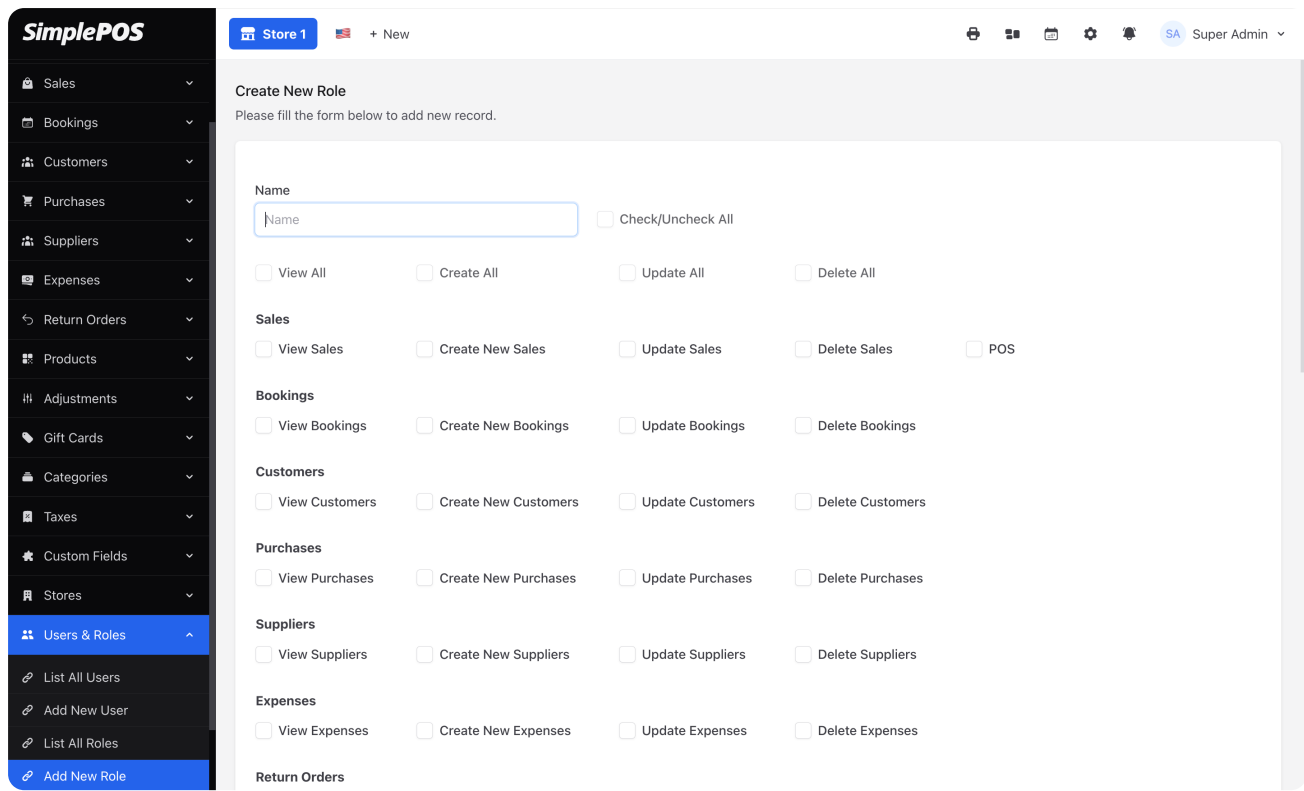
SimplePOS has a feature to manage customers and suppliers, allowing users to record names and contact details for efficient communication and accurate record-keeping.

Customers				
Please review the data in the table below				
	Name	Email	Phone	Fields
<input type="checkbox"/>	Prof. Rosalee Donnelly	vhuels@example.net	660-354-2453	
<input type="checkbox"/>	Norbert Dicki	adrien.mraz@example.org	682-517-1066	
<input type="checkbox"/>	Chadd Watsica	hirthe.alberta@example.com	(463) 278-6010	
<input type="checkbox"/>	Hassan Grant	welch.kellie@example.net	(305) 202-5874	
<input type="checkbox"/>	Amani Hoeger	huels.betty@example.net	534-428-8249	
<input type="checkbox"/>	Prof. Adolphus Klein MD	eugene60@example.com	+1 (540) 703-2612	
<input type="checkbox"/>	Miss Janelle Spencer DVM	assunta.turcotte@example.org	(240) 807-9723	
<input type="checkbox"/>	Kasandra Schuppe	cbradtke@example.org	(619) 428-6377	
<input type="checkbox"/>	Ross Bahringer	wisozk.felipa@example.org	1-930-657-5416	
<input type="checkbox"/>	Clyde Will	ccremin@example.org	863.283.0970	

Showing from 1 to 10 of total 11 records

Users & Roles

SimplePOS provides robust staff management features, allowing you to create and manage individual staff accounts. It also offers customizable user roles to control permissions and access levels for different users.



The screenshot shows the SimplePOS application interface. On the left is a vertical sidebar with a dark header 'SimplePOS' and a list of menu items: Sales, Bookings, Customers, Purchases, Suppliers, Expenses, Return Orders, Products, Adjustments, Gift Cards, Categories, Taxes, Custom Fields, Stores, Users & Roles (which is expanded to show List All Users, Add New User, List All Roles, and Add New Role), and a bottom item 'Add New Role' which is highlighted with a blue background. At the top center, there's a header bar with 'Store 1', a flag icon, '+ New', and several small icons. To the right of the header is a 'Super Admin' dropdown. The main content area is titled 'Create New Role' with the sub-instruction 'Please fill the form below to add new record.' Below this, there's a 'Name' input field containing 'Name' and a 'Check/Uncheck All' checkbox. The main body of the form is organized into sections: Sales, Bookings, Customers, Purchases, Suppliers, Expenses, and Return Orders. Each section contains four checkboxes for View, Create, Update, and Delete operations, with some sections having additional checkboxes like 'POS' or 'Delete'. The entire interface has a clean, modern design with a light gray background and blue highlights for active links.

Settings

SimplePOS includes settings for easy management and configuration of the application, such as site name customization, number formatting, scale barcode configuration, email configuration, theme customization, booking and payment settings.

SimplePOS

Main

- Dashboard
- Sales
- Bookings
- Customers
- Purchases
- Suppliers
- Expenses
- Return Orders
- Products
- Adjustments
- Gift Cards
- Categories
- Taxes
- Custom Fields
- Stores
- Users & Roles
- Reports

Store 1 + New Super Admin

Settings

Please fill the form below to update settings.

Site Name	Language	Reference
SimplePOS	English	ULID - Universally Unique Lexicographically Sort
PIN Code (4 - 8 Chars)	Currency Code	Rows per page
	USD	10
Date Format	Number format	Decimal Fractions
05/07/24, 12:25 am	1,20,000	2
Quantity Decimal Fractions	Rounding	Default Category
0	Disable	Category 1
Default Customer	Theme	Sidebar
Walk-in Customer	Default	Default
Sidebar Style		
Dropdown		
Scale Barcode		
Please configure the scale barcode parse settings		
Barcode Contains	Barcode Length	Flag Characters Length
Price	Barcode Length	Flag Characters Length

Reports

SimplePOS

- Gift Cards
- Categories
- Taxes
- Custom Fields
- Stores
- Users & Roles
- Reports
- Daily Sales Report
- Monthly Sales Report
- Sales Report
- Purchases Report
- Expenses Report
- Return Orders Report
- Best Sellers
- Products Report
- Categories Report
- Adjustments Report
- Customers Report
- Registers Report
- Activities Report

Store 1 + New Super Admin

Daily Sales

Please review the data below

July 2024						
MON	TUE	WED	THU	FRI	SAT	SUN
1	2 402.88	3	4 2,927.79	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31	1	2	3	4

SimplePOS

Store 1 | USA + New | Super Admin

Monthly Sales
Please review the data below

2024						
Jan	Feb	Mar	Apr	May	Jun	Jul
2,854.28	3,740.72	4,002.02	1,982.82	3,578.77	1,680.66	3,330.67

Reports

- Daily Sales Report
- Monthly Sales Report**
- Sales Report
- Purchases Report
- Expenses Report
- Return Orders Report
- Best Sellers
- Products Report
- Categories Report
- Adjustments Report
- Customers Report
- Registers Report
- Activities Report

SimplePOS

Store 1 | USA + New | Super Admin

Best Sellers
Please review the data below

JULY 2024

Product	Sold: 2
Test Product 41	Sold: 3
Test Product 2	Sold: 2
Test Product 3	Sold: 2
Test Product 5	Sold: 2
Test Product 11	Sold: 2
Test Product 12	Sold: 2
Test Product 15	Sold: 2
Test Product 18	Sold: 2
Test Product 28	Sold: 2
Test Product 37	Sold: 2

MAY 2024

Product	Sold: 2
Test Product 71	Sold: 4
Test Product 92	Sold: 4
Test Product 53	Sold: 2
Test Product 34	Sold: 2
Test Product 6	Sold: 2
Test Product 57	Sold: 2
Test Product 63	Sold: 2
Test Product 28	Sold: 2
Test Product 47	Sold: 2
Test Product 46	Sold: 2

JUNE 2024

Product	Sold: 2
Test Product 2	Sold: 2
Test Product 21	Sold: 2
Test Product 26	Sold: 2
Test Product 96	Sold: 1
Test Product 49	Sold: 2
Test Product 58	Sold: 2
Test Product 84	Sold: 2
Test Product 79	Sold: 2
Test Product 32	Sold: 2
Test Product 41	Sold: 2

CUSTOMIZE REPORT

The beta release has the following reports and we will add more in future.

1. Daily Sales Report
2. Monthly Sales Report
3. Sales Report
4. Purchases Report

5. Expenses Report
6. Return Orders Report
7. Best Sellers
8. Products Report
9. Categories Report
10. Adjustments Report
11. Customers Report
12. Registers Report
13. Activities Report

Customize Reports

Each report except daily & monthly sale has the customize button to get the desired report for store, user or any other field.

Support

If you didn't find answer here, please ask questions at support portal

<https://tecdiary.net/support> ↗

Developer Guide

SimplePOS v5 is developed using Laravel, Inertiajs & Vuejs. The main page contents can be changed by editing `app/Http/Controllers/HomeController.php`

Code Modifications

You can modify the PHP (Laravel) code as you need. If you modify the front-end code (Vuejs), Javascript `resources/js/` you will need to rebuild the app using `npm run build` after installing the dependencies with `npm i`

For development, you can use `npm run dev` and once all modifications done build the production version with `npm run build` before deploying to your server.

Laravel

You can find the Laravel docs at <https://laravel.com/docs>

Inertiajs

You can find the Inertia docs at <https://inertiajs.com/>

Vuejs

You can find the Vuejs docs at <https://vuejs.org/guide>

The vuejs app code is in the `resources/js/` folder. The page views are in the `resources/js/Pages/` folder while the layout files are in the `'resources/js/Layouts/'`

The helping file/functions are in the `resources/js/Core/` folder while the side bar menus are defined in the `resources/js/Core/menu.js` file.

Adding Language

You can add language by following these steps.

1. Duplicate `lang/en.json` and `lang/en/` to your language then translate
 2. Edit `lang/languages.json` and add your language entry
 3. Build the application `npm i && npm run build`
-

Setup CRON Job

As you know that SimplePOS is developed using Laravel. So, when using Laravel's scheduler, we only need to add a single cron configuration entry to our server that runs the `schedule:run` command every minute.

```
* * * * * php /path/to/upload/folder/artisan schedule:run >> /dev/null 2>&sh
```

Running locally

The command below will run in the foreground and invoke the scheduler every minute until you terminate the command:

```
php artisan schedule:work sh
```

Queue Configuration

Laravel allows you to easily create queued jobs that may be processed in the background. By moving time intensive tasks to a queue, your application can respond to web requests with blazing speed and provide a better user experience for you and your customers.

Laravel's queue configuration options are stored in your application's `config/queue.php` configuration file. You can set `QUEUE_CONNECTION` in the `.env` file. You can setup one of the following drivers:

```
sync, database, beanstalkd, sqs, redis
```

On cPanel you can add `QUEUE_ENABLE=false` in your .env file and setup the cron job as following

```
sh  
php /path/to/upload/folder/artisan queue:work --stop-when-empty
```

Running locally

The command below will start a queue worker and process new jobs as they are pushed onto the queue.

```
sh  
php artisan queue:work
```

Note that once the `queue:work` command has started, it will continue to run until it is manually stopped or you close your terminal.

Modify item code at your own risk

We don't offer support for modifications and modified versions. You are allowed to modify the item code as per license at your own risk.