

# PayWay Payments

## Setting up a PayWay API

1. While registering it may ask for two options from which you have to select option
  - a. Option where you have all the control of processing transactions and customers database etc.
  - b. Option where Westpac handles the transaction by redirecting customer to Westpac secured page.
2. Click on the 'Admin' Toggle on the top menu bar in PayWay:



Under PayWay Modules select 'PayWay Classic API'

## Settings

### PayWay Modules

- > PayWay Classic API
- > PayWay Net

### Add Modules

- > PayWay Connect
- > PayWay Match
- > Fraud Guard

### Reports

- > Receipts Files

### Access to PayWay

- > Users
- > REST API Keys

## Step 1: Download Documents

### Overview

Using the Application Programmer Interface (API) software developers can integrate credit card transactions into your call centre system, website or any other application software that you manage. These Setup API pages provide technical information, security options and downloads for Software Programmers.

Follow these steps to setup the Credit Card API.

1. [Download documents](#)
2. [Set up security](#)
3. [Download digital certificate](#)
4. Develop your application
5. Test your application
6. [Go Live](#)

[< Back](#)

### Downloads

Using the PayWay API, software developers can integrate credit card transactions into your call centre system, website or any other application software that you manage. This page contains documents and software downloads for the PayWay API.

#### Guides

[User Guide](#)

[PayWay API Developer's Guide](#)



If your payment page is generally available on the Internet you must send your [customer's IP address](#) to PayWay. The customer's IP address helps us detect and block fraud.

#### API Software

[Java](#)

[Microsoft .NET](#)

[Microsoft ASP and COM](#)

[PHP](#)

[Other \(SOAP\)](#)

## Step 2: Set Up Security

In security section under Setup API you will get the Username and Password necessary to process a transaction and also you will have to enter network IP of the hosted location of web so that all the transactions processed from Consent2Go can get clearance.

52.65.4.100, 54.79.109.50 & 54.66.190.181

## Security Information

customer.UserName

T11772

### API Security Access List

The following IP addresses can access the PayWay Classic API. [Help with IP addresses and ranges](#)

IP Address

52.65.4.100



[Redacted IP Address]



54.66.190.181



54.79.109.50



+ Add

Example 110.5.84.135

< Back

### Step 3: Download Digital Security.

In certificate submenu under Setup API menu you can download the certificate for Microsoft .NET which will be required to setup Westpac on Consent2Go.

## Certificate Details

API Technology

Microsoft .NET

Go

### New Certificate

Your new certificate is ready for download. It will expire on 19-May-2023.

Click on [Download Microsoft .NET Certificate](#) and save the certificate into the directory specified in the API client documentation. Do not give this certificate to anyone.

Once you have downloaded your certificate you can develop and test your implementation.

< Back

Provide the created API username and password fields to Consent2Go.

- a. WestPacUserName
- b. WestPacPassword

Go to Consent2Go > school settings > payment details and then upload the download certificate, after authenticating it will show success message.

Consent2Go

MY

Development College

Development

School

Teams

Staff

Students

Groups

Assistants

Services

Requests Inbox

Fixtures

Events

Settings

School Page

Registration

Colour Themes

Game Formation

Payment Details

Permissions

Stripe Settings

S Connect with Stripe

Westpac Settings

Certificate

Change