## Step 1. Install PressvioJS

Copy below snippet and paste this entire snippet between the <Head> tags of every capture point page.

```
(function() {
    var mp = document.createElement('script');
    mp.src = 'http:// {Domain} /go.min.js';
    mp.type = 'text/javascript';
    mp.async = 'true';
    mp.onload = mp.onreadystatechange = function() {
        var rs = this.readyState;
        if (rs && rs != 'complete' && rs != 'loaded')
            return;
        pressvio.initialize('b33c5cf5f17a523ffd2affddd8c62a46');
    };
    var s = document.getElementsByTagName('script')[0];s.parentNode.insertBefore(mp, s);
})();
```

## Step 2. Connect form data to pressvio Object

Each time a new user signs up for your website you'll assign their name, email, and customer\_key to the pressvio object, and call then pressvio.createSignup().

Here are the specific assignments:

- pressvio.data.name={User\_Name}
- pressvio.data.email={User\_Email}
- pressvio.data.customer\_key={unique\_for\_each\_customer}

A note on Customer\_Key

The customer\_key is a unique string that identifies each customer you send to our platform.

```
Ideally you can use an id or key that is already stored in your database to uniquely identify users.

(e.g.
your_users_id = "user_1234ss5";
pressvio.data.customer_key = your_users_id;
)

If you don't have a UserID to assign at the time of registration, it might make the most sense to use the User's Email as their customer_key.

(e.g.
your_users_email = "name@example.com";
pressvio.data.customer_key = your_users_email;
)

Please ensure that your customer_key has been passed through to pressvio.data.customer_keybefore you call pressvio.createSignup()
```

## **Sales Tracking**

Sale Create Request:

```
$url = "https://{Domain} /api/create-sale";

$fields = [
    'customer_key' => $customer_key,
    'plan_id' => $plan_id,
    'api_key' => 'b33c5cf5f17a523ffd2affddd8c62a46'
];

//url-ify the data for the POST

$fields_string = http_build_query($fields);

//open connection
$ch = curl_init();

//set the url, number of POST vars, POST data
```

```
curl_setopt($ch,CURLOPT_URL, $url);
       curl_setopt($ch,CURLOPT_POST, count($fields));
       curl_setopt($ch,CURLOPT_POSTFIELDS, $fields_string);
       //So that curl_exec returns the contents of the cURL; rather than echoing it
       curl_setopt($ch,CURLOPT_RETURNTRANSFER, true);
       //execute post
       $result = curl_exec($ch);
Success Response:
       {
        "status": true
       }
Products
Register Product Request:
       $url = "https:// {Domain} /api/create-product";
       $fields = [
                             => 'b33c5cf5f17a523ffd2affddd8c62a46'
               'api key'
         'name'
                       => 'plan_name',
          'amount'
                        => 'plan_amount',
          'unique_id' => 'unqiue_id',//is unqiue_id you will use as plan_id while sending sale call
          'plan_type' => 'plan_type',//0 = One time Sale, 1 = Subscription Product
```

```
'trails'
                      => 'trails',//Default is 0. Trail period in days only if plan_type is Subscription
Product
          'subscription_id' => 'subscription_id',// 1= Weekly, 2 = Monthly,3 = Quarterly,4= Yearly.
Note: Subscription Id only if plan_type is Subscription Product
       ];
        //url-ify the data for the POST
        $fields_string = http_build_query($fields);
        //open connection
        $ch = curl_init();
        //set the url, number of POST vars, POST data
        curl_setopt($ch,CURLOPT_URL, $url);
        curl_setopt($ch,CURLOPT_POST, count($fields));
        curl_setopt($ch,CURLOPT_POSTFIELDS, $fields_string);
        //So that curl_exec returns the contents of the cURL; rather than echoing it
        curl_setopt($ch,CURLOPT_RETURNTRANSFER, true);
        //execute post
        $result = curl_exec($ch);
Success Response:
       {
         "status": true,
         "message": "Product added successfully"
       }
```

## **Products List Request:**

```
$url = "https:// {Domain} /api/products-list";
$fields = [
       'api_key' => 'b33c5cf5f17a523ffd2affddd8c62a46'
];
//url-ify the data for the POST
$fields_string = http_build_query($fields);
//open connection
$ch = curl_init();
//set the url, number of POST vars, POST data
curl_setopt($ch,CURLOPT_URL, $url);
curl_setopt($ch,CURLOPT_POST, count($fields));
curl_setopt($ch,CURLOPT_POSTFIELDS, $fields_string);
//So that curl_exec returns the contents of the cURL; rather than echoing it
curl_setopt($ch,CURLOPT_RETURNTRANSFER, true);
//execute post
$result = curl_exec($ch);
```

```
{
  "status": true,
  "message": 'here_all_plans_will_come'
}
```