

## 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\_key before 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 = [
    'api_key'      => 'b33c5cf5f17a523ffd2affddd8c62a46'
    'name'         => 'plan_name',
    'amount'       => 'plan_amount',
    'unique_id'    => 'unique_id',//is unique_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);
```

### Success Response:

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