

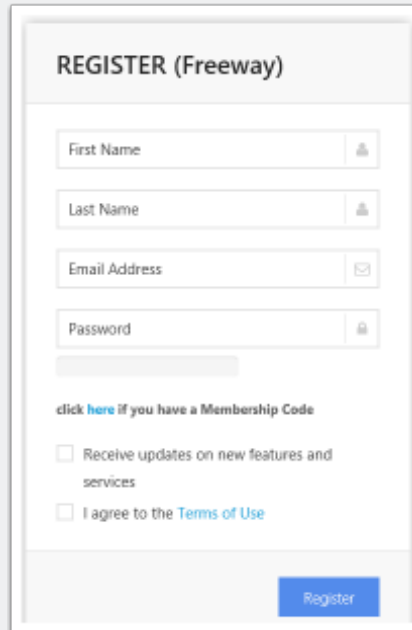
1. Open an account

Go to Secured Signing home page. <http://www.securedsigning.com/>

Click Free Trial button to open a free way account register form.



Fill the register form to Register an account.



REGISTER (Freeway)

First Name

Last Name

Email Address

Password

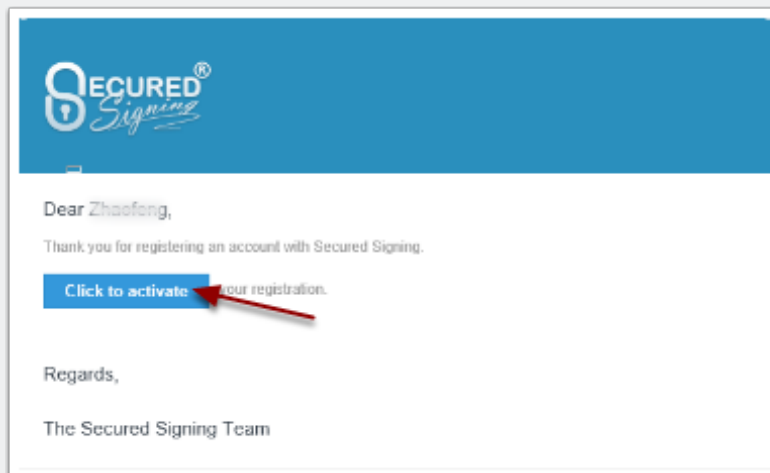
[click here](#) if you have a Membership Code

Receive updates on new features and services

I agree to the [Terms of Use](#)

Register

Check the activation email and active account.



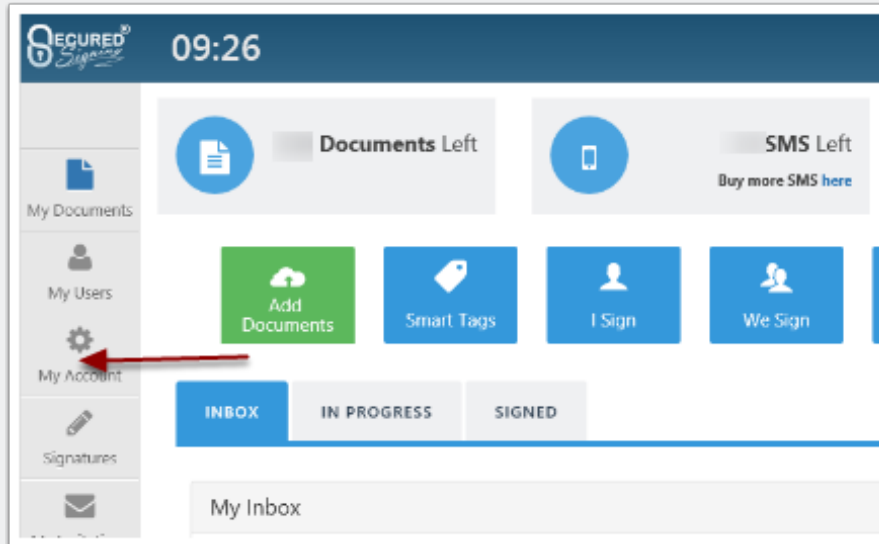
2. Get API key

Go to Secured Signing home page. <http://www.securedsigning.com/>

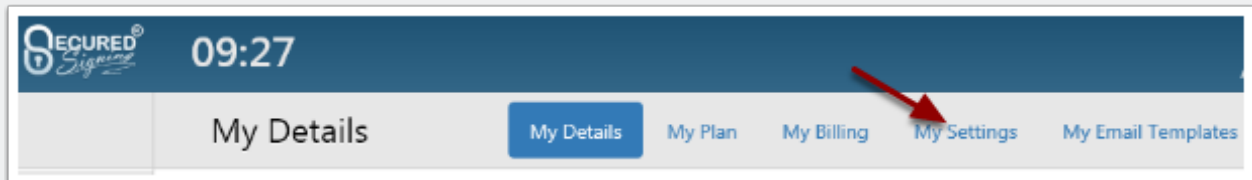
Click login button to login to account



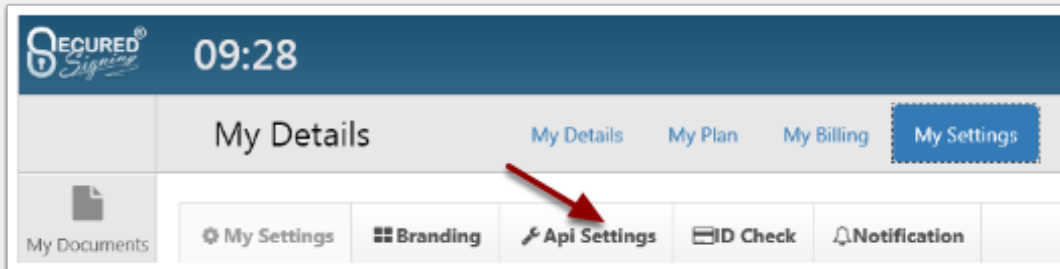
Go to My Account



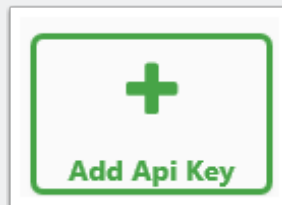
Then My Settings



Then Api Settings



Click Add Api Key button to generate API key



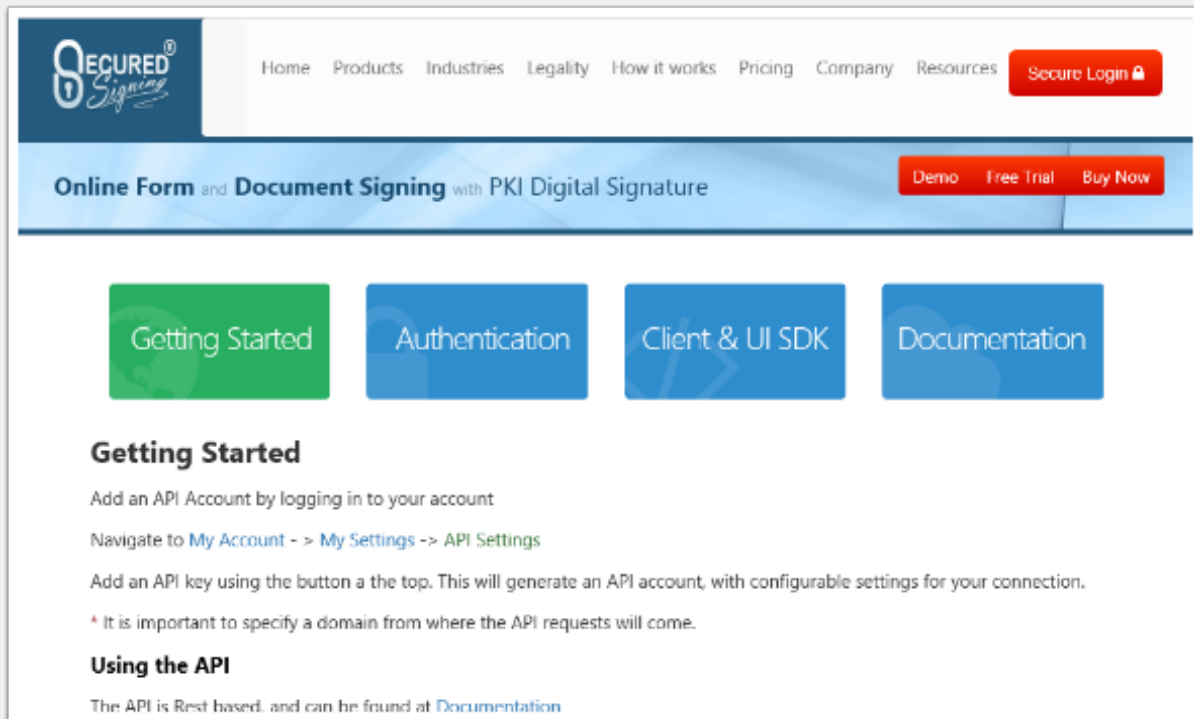
fill name and add your website/service url as well

Name	<input type="text"/>	
API Key	<input type="text" value="00000Q108K1LABY9OVL0T4"/>	
Secret	<input type="text" value="woAqt5+0YZHERw+Os+rNk"/>	
Access Urls	<input type="text" value="http://www.securedsigning.com"/>	<input type="button" value="✕ Delete Url"/>
Add Url	<input type="text"/>	<input type="button" value="+"/>
Remove Api Key	<input type="button" value="✕"/>	

3.Refer to documentation

Go to Secured Signing home page. <http://www.securedsigning.com/>

Go to Products/Developer or access directly
<https://www.securedsigning.com/developer/api-documentation>



4. Get JavaScript UI SDK

Go to Developer page, <https://www.securedsigning.com/developer/api-documentation>

Under Client & UI SDK tab, go to UI SDK section.

Client & UI SDK

UI SDK

The UI SDK is provided as part of the JavaScript sdk. Please add the scripts as below

```
<script data-main="//api.securedsigning.com/web/v1.3/client/scripts/main" src="//api.s  
script>
```

Initialising SDK

To initialise the JavaScript SDK library

First create a config object as shown below

```
var config = {  
  "apiKey": <YOUR API KEY HERE>,  
  "baseUrl": "//api.securedsigning.com/web",  
  "version": "v1.3",  
  "secret": <YOUR API SECRET HERE>  
};
```

Uploading a document

You can use our uploader to add a document for signing

Use the following JavaScript function passing in a DOM element id for the upload button

This then on Success starts an ISign or WeSign process

```
securedsigning.CreateUpload(<DOM ELEMENT ID>, function(data) {  
  ISign(data.Reference);  
  //WeSign(data.Reference);  
},function (error) {  
  alert(error);  
});
```

After a document is submitted, a reference will return.

In HTML page, add the scripts as below to embed UI SDK

```
<script data-main="//api.securedsigning.com/web/v1.3/client/scripts/main"
src="//api.securedsigning.com/web/v1.3/client/scripts/require.js"></script>
```

Initialising UI SDK

First create a config object as shown below

```
var config = {
  "apiKey": <YOUR API KEY HERE>,
  "baseUrl": "//api.securedsigning.com/web",
  "version": "v1.3",
  "secret": <YOUR API SECRET HERE>
};
```

Next initialise the library.

We have provided a function `SSApiLoaded` that executes when the scripts have loaded if you are using our hosted JavaScript libraries

```
function SSApiLoaded() {
  securedsigning = new SecuredSigning(config);
};
```

5.Start ISign

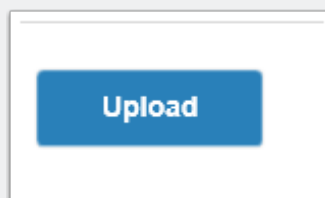
Uploading a document

You can use our uploader to add a document for signing

Use the following JavaScript function passing in a DOM element id for the upload button

This then on Success starts an ISign process

```
securedsigning.CreateUpload(<DOM ELEMENT ID>, function(data) {  
    ISign(data.Reference);  
    },function (error) {  
    alert(error);  
});
```



Embedding ISign html resources

This embeds a signing resource in a DOM element with the id of 'content'

```
function ISign(ref) {  
  
    var request = {  
  
        Email: "firstlastname@sample.com",  
  
        FirstName: "firstname",  
  
        LastName: "lastname",  
  
        DocumentReference: ref  
  
    };  
  
    securedsigning.getISignResource(request, "content", function (error) {  
  
    });  
  
}
```



Sign Docx, Doc, ODT, ODS, Xls, Xlsx, RTF & PDF documents as a sole Signatory.

In everyday business activities you are required to sign off documents for approval and for document sealing. In many instances in order to do that you must copy and paste your signature's image to the document or include a handwritten signature on a hard copy which then needs to be scanned back to electronic format ready to be delivered by e-mail or post. Both of these methods are deemed to be 'insecure.'

The Secured Signing service helps you sign and seal documents within a few seconds with a simple mouse click. You can sign and seal your financial documents, reports, purchase orders, sales quotes, agreements, forms, letters, and much more.

Sign and Seal:

Your Accounting Documents, Reports, Purchase Orders, Sales Quotes, Agreements, Forms, Letters, and much more...

- Automated signing process
- Save time and money
- Trusted Personalised X509 PKI Digital Signature
- Legally binding
- Sign remotely from anywhere, any time
- Sign with your full name or initials
- Sign with your scanned handwritten signature
- Select multiple pages to sign
- Sign-all button
- Signed documents are in PDF format
- Forward signed document by e-mail
- E-mail notifications
- Signature verification service
- Efficient **paper-free environment**

