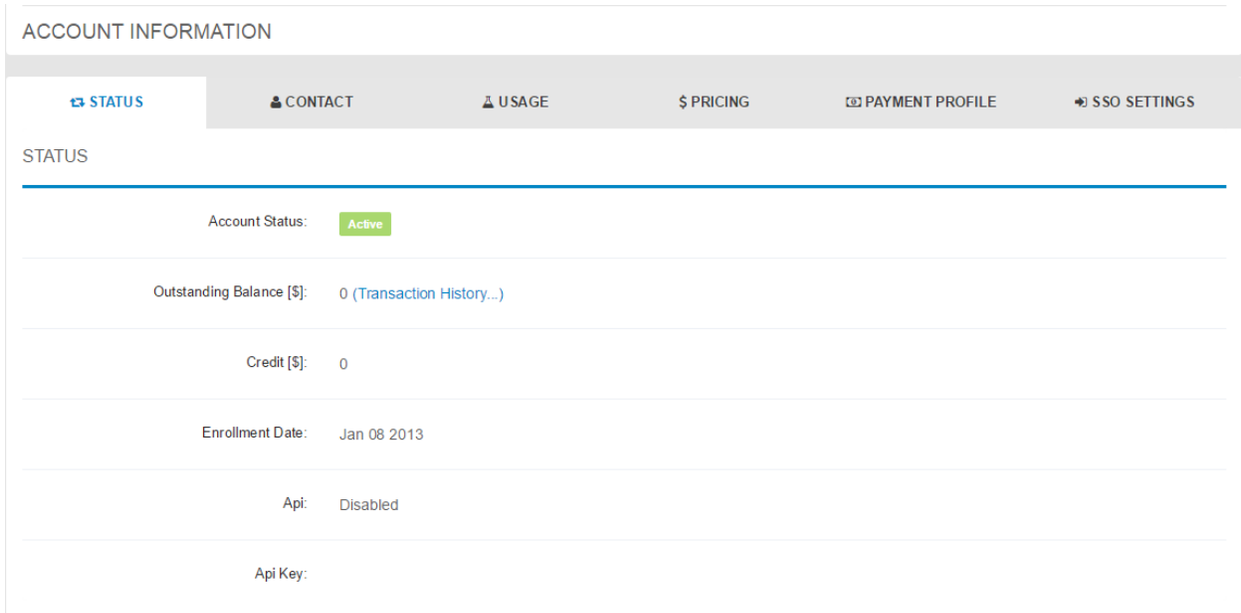


Please contact your eCompliance representative to enable Single Sign-On (SSO)

Once SSO is enabled by you eCompliance representative, a new tab “SSO SETTINGS” is available in your account settings page:



ACCOUNT INFORMATION

STATUS CONTACT USAGE PRICING PAYMENT PROFILE SSO SETTINGS

STATUS

Account Status: Active

Outstanding Balance [\$]: 0 (Transaction History...)

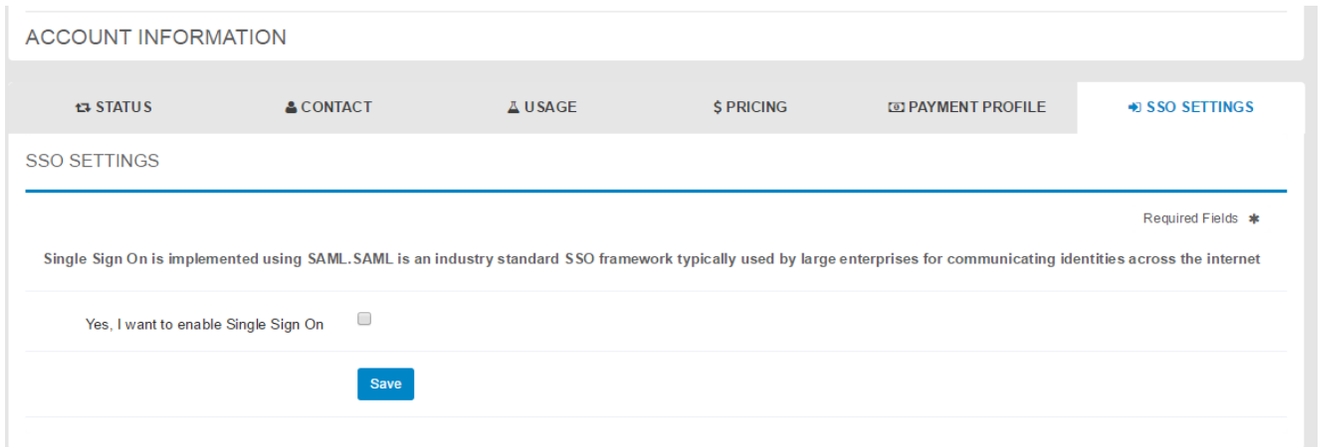
Credit [\$]: 0

Enrollment Date: Jan 08 2013

Api: Disabled

Api Key:

- Click on the “SSO SETTINGS” tab



ACCOUNT INFORMATION

STATUS CONTACT USAGE PRICING PAYMENT PROFILE SSO SETTINGS

SSO SETTINGS

Required Fields *

Single Sign On is implemented using SAML.SAML is an industry standard SSO framework typically used by large enterprises for communicating identities across the internet

Yes, I want to enable Single Sign On

Save

- Check the “Yes, I want to enable Single Sign On” checkbox:

STATUS CONTACT USAGE PRICING PAYMENT PROFILE **SSO SETTINGS**

SSO SETTINGS

Required Fields *

Single Sign On is implemented using SAML.SAML is an industry standard SSO framework typically used by large enterprises for communicating identities across the internet

Yes, I want to enable Single Sign On

Certificate Fingerprint:
The SHA1 fingerprint of the SAML certificate. The fingerprint is required to verify the SSO response *

SAML SSO URL:
This is the URL that eCompliance will invoke to redirect users to your identity provider

- Enter the Certificate Fingerprint. This is required for us to validate your SAML Response. The certificate fingerprint is also called thumbprint in windows.
- Enter your SSO URL. Under ADFS, this will be a URL inside your domain which ends with /adfs/ls
- Click the “SAVE” button.
- The SAML SSO setup is done. The Assertion Consumer Service (ACS) URL is specified in the “SSO Settings” tab. This the URL the SAML response need to be sent to by the Identity Provider.

ACCOUNT INFORMATION

STATUS CONTACT USAGE PRICING PAYMENT PROFILE **SSO SETTINGS**

SSO SETTINGS

Required Fields *

Single Sign On is implemented using SAML.SAML is an industry standard SSO framework typically used by large enterprises for communicating identities across the internet

Yes, I want to enable Single Sign On

Certificate Fingerprint:
The SHA1 fingerprint of the SAML certificate. The fingerprint is required to verify the SSO response *

Assertion Consumer Service (ACS) URL:
This is the URL you have to send the SAML Response to.