

Configure Reamaze for Single Sign-On

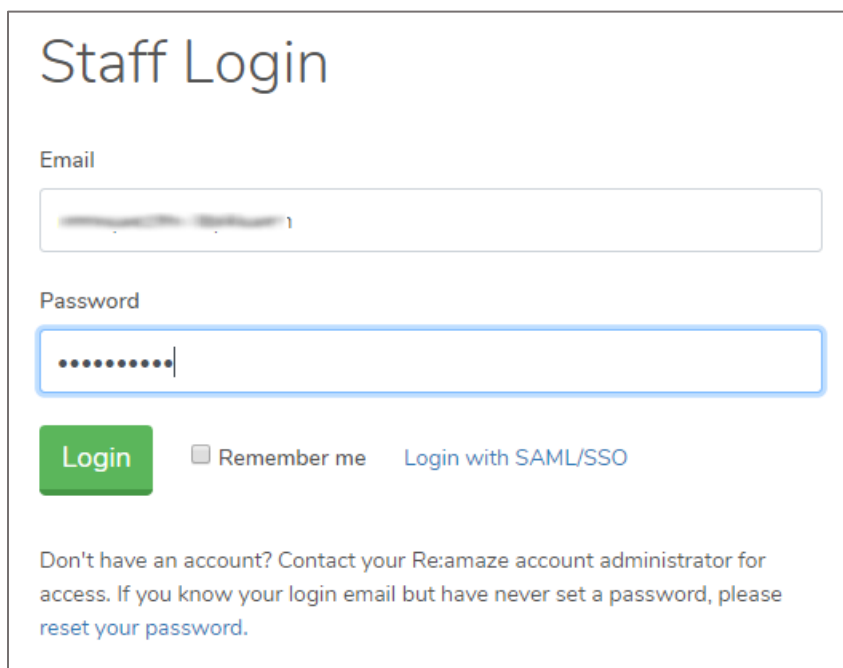
Configuring Reamaze for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Reamaze by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above.

To configure Reamaze for SSO by using SAML:

1. In a browser, type <https://<customer domain>.reamaze.com/admin/auth/login> and press **Enter**.
2. Type your Reamaze admin account credentials (**Email** and **Password**) and click **Login**.



Staff Login

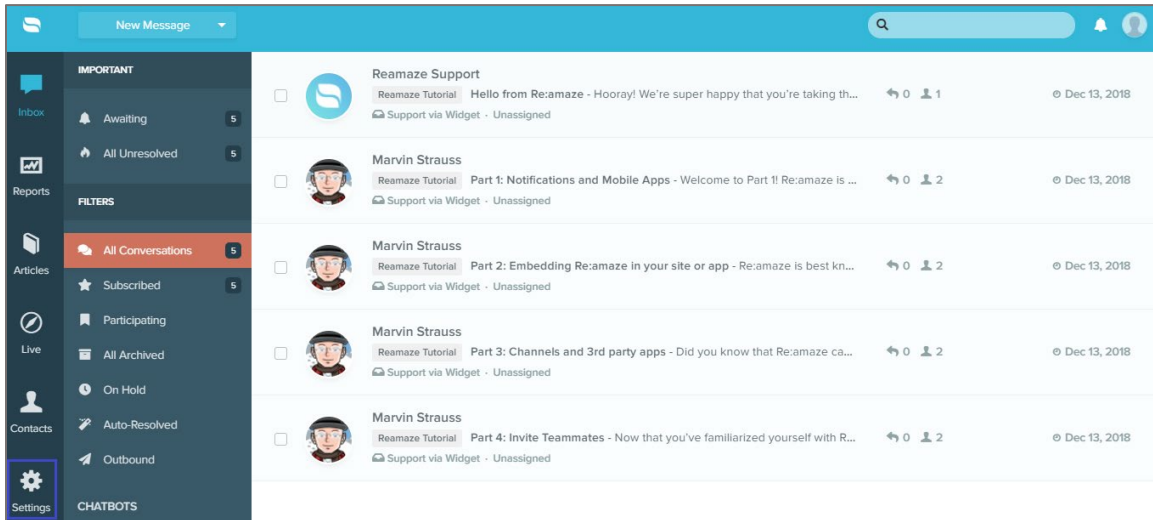
Email

Password

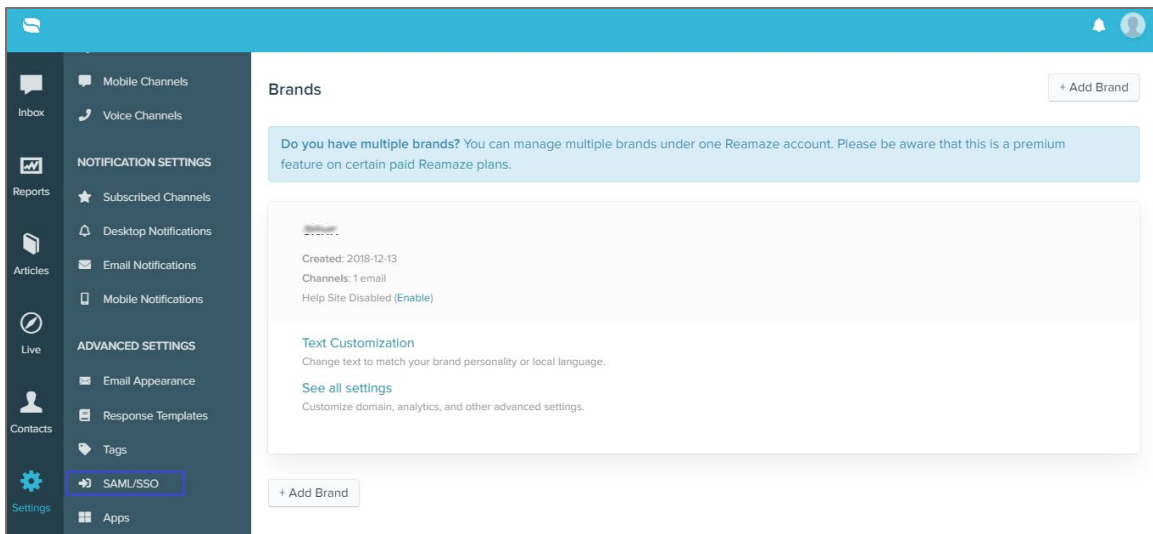
Remember me [Login with SAML/SSO](#)

Don't have an account? Contact your Re:amaze account administrator for access. If you know your login email but have never set a password, please [reset your password](#).

3. In the dashboard page, click **Settings** from the left pane.



4. Scroll down and click **SAML SSO** under **ADVANCED SETTINGS**.



- In the **SAML Single-Sign-On** page, select the **Enable SAML** check box.
- Scroll down and enter the values for the following fields under **Information for us**:

Required Information	Description
Sign-On URL	IdP logon URL
Certificate	<p>Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate-----</p> <p>Note: The IdP metadata is provided by Citrix and can be accessed from the link below. The link is displayed while configuring SSO settings for your app. <a href="https://gateway.cloud.com/idp/saml/<citrixcloudcust id>/<app id>/idp_metadata.xml">https://gateway.cloud.com/idp/saml/<citrixcloudcust id>/<app id>/idp_metadata.xml</p>

SAML Single-Sign-On

SAML is a standard that enables the secure communication of identities between organizations. Re:amaze is a SAML Service Provider that can accept Identities provided by a SAML Identity Provider (IdP) for the purposes of allowing Single-Sign-On (SSO) for organizations that have a SAML IdP.

Re:amaze supports IdPs that provide email formatted identifiers.

Please be aware that this is a premium feature on certain [paid plans](#).

Enable SAML

Information for your IdP

You can provide the following Assertion Consumer URL (aka. ACS URL) and Start URL to your IdP:

SAML Start URL (also used as Issuer or Entity ID):
https://re:amaze.com/admin/auth/saml_init

Assertion Consumer URL:
https://re:amaze.com/admin/auth/saml_consume

Information for us

Sign-On URL

Identity Provider Single Sign-On URL. This should be provided by your SAML identity provider (e.g. Okta, Onelogin, Google).

Certificate

Copy your SAML IdP certificate here. If your provider offers your certificate as a non-text file, you can open the file using a plain text editor and paste the contents.

Force SAML

If you choose to Force SAML the traditional login form on Re:amaze will be disabled and will automatically redirect to your SAML flow.

- Finally, click **Update Account**.