Configuring iMeet Central

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

Prerequisite

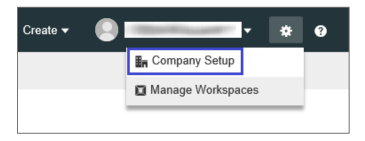
Browser Requirements: Internet Explorer 11 and above

To configure iMeet Central for SSO by using SAML:

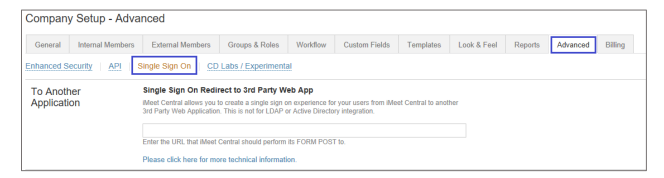
- 1. In a browser, type https://app.imeetcentral.com/login and press Enter.
- 2. Type your iMeet Central admin account credentials (**Username** and **Password**) and click **Secure Login**.



3. In the login page, click the **Settings** icon and select **Company Setup** from the drop-down list



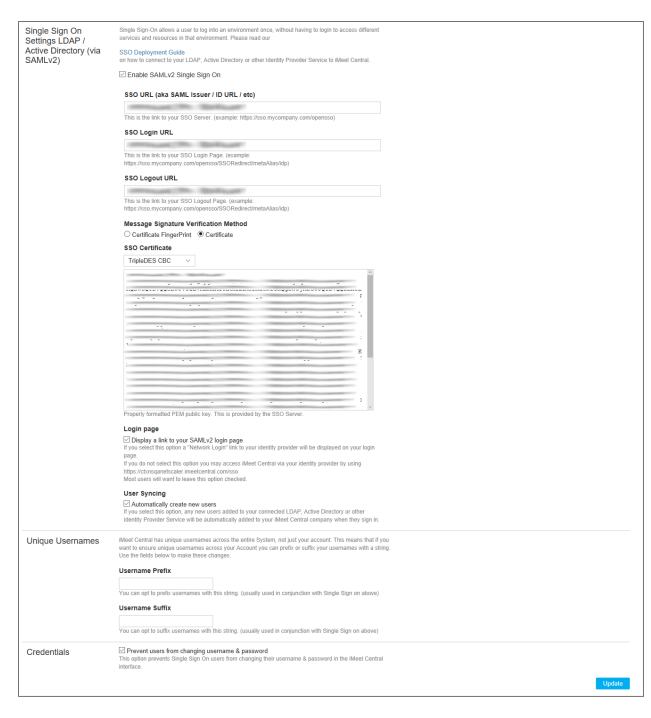
4. In the Company Setup page, click the Advanced tab and select Single Sign On.



5. In the **Identity Provider Details** page, enter the values for the following fields:

Field Name	Description
Enable SAMLv2 Single Sign On	This check box is enabled by default.
SSO URL (aka SAML Issuer / ID URL / etc)	IdP logon URL
SSO Login URL	IdP login page URL
SSO Logout URL	IdP logout page URL
Message Signature Verification Method	Select the Certificate radio button.
SSO Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with Begin Certificate andEnd Certificate Note: The IdP certificate is provided by Citrix and can be accessed from the link below: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/idp metadata.xml
Login page	The Display a link to your SAMLv2 login page checkbox is selected by default. If you select this check box, a login link to your IdP will be displayed on the login page. Note: If you do not select this check box, you may access iMeet Central via your IdP by using https:// <customer_domain>.imeetcentral.com/sso</customer_domain>
User Syncing	The Automatically create new users check box is selected by default. If you select this checkbox, new users will be added automatically to your iMeet Central company when they sign in.

Citrix Gateway 1



6. Finally, click **Update**.

Citrix Gateway 2