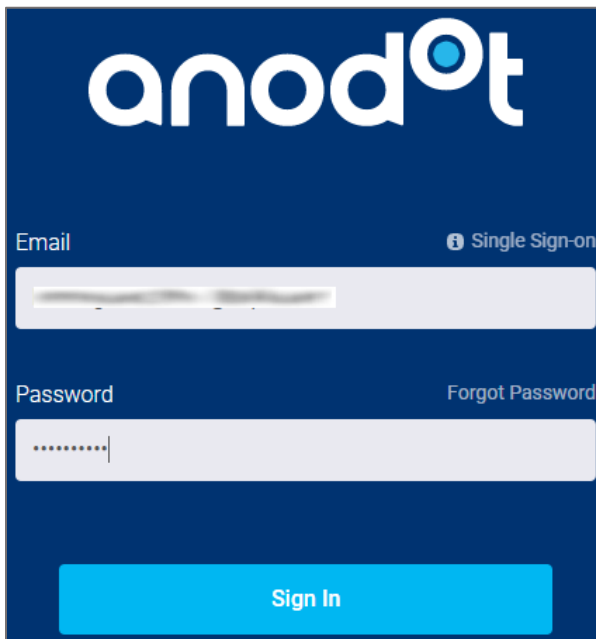


Configure Anodot for Single Sign-On

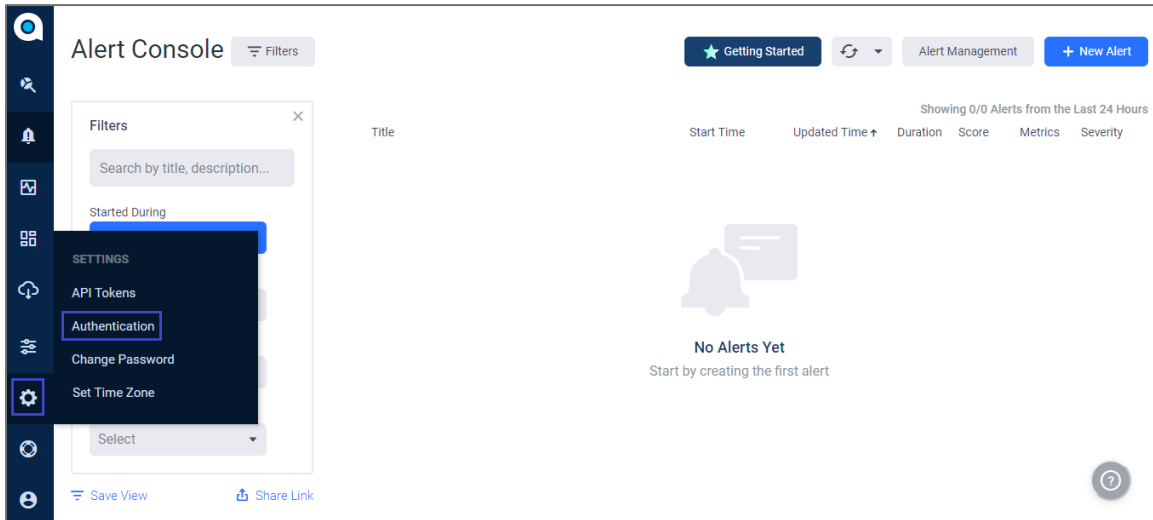
Configuring Anodot for single sign-on (SSO) enables administrators to manage users of Citrix Gateway service. Users can securely log on to Anodot by using the enterprise credentials.

To configure Anodot for SSO by using SAML:

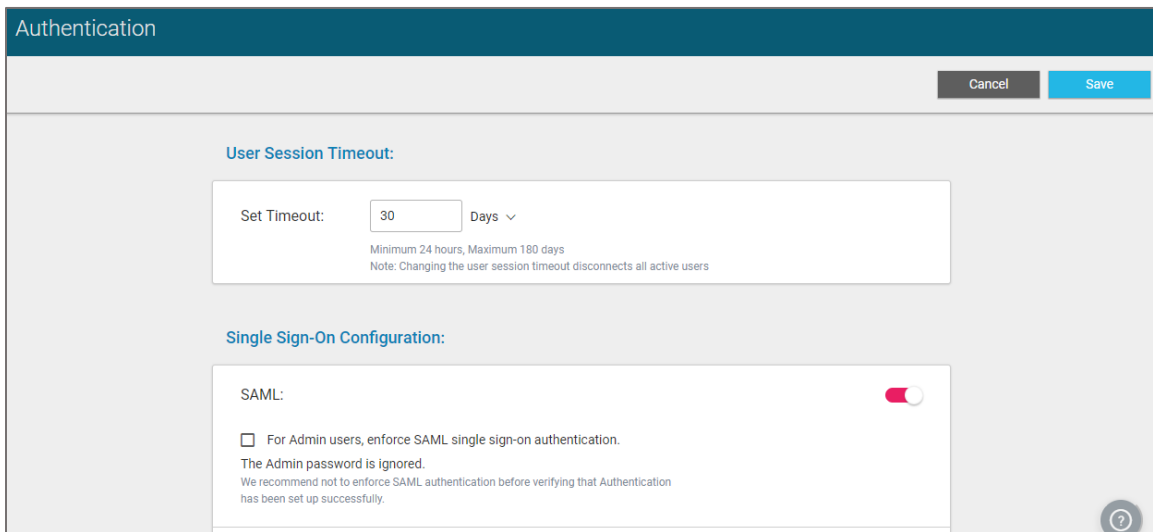
1. In a browser, type <https://<customer domain>.anodot.com/#!/home> and press **Enter**.
2. Enter your Anodot admin account credentials (**Email** and **Password**) and click **Sign In**.

The image shows the Anodot login interface. At the top, the Anodot logo is displayed in white on a dark blue background. Below the logo, there are two input fields: 'Email' and 'Password'. The 'Email' field has a 'Single Sign-on' icon and text to its right. The 'Password' field has a 'Forgot Password' link to its right. Below the input fields is a large blue 'Sign In' button.

3. In the dashboard page, click the settings icon in the left pane and click **Authentication**.



4. In the **Authentication** page, scroll down and turn on the **SAML** toggle button.



- Enter the values for the following fields in the **Identity Provider Details** section.

Required Information	Description
Login URL	IdP logon URL
509 Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- Note: The IdP metadata is provided by Citrix and can be accessed from the link below: <a href="https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/<app_id>/idp_metadata.xml">https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templatetest/<app_id>/idp_metadata.xml

Identity Provider Details:

Login URL:

509 Certificate:

Service Provider Details:

Entity ID (issuer ID):
 Copy

Assertion Consumer Service URL:
 Copy

Login URL: <https://app-poc.anodot.com/signin/?orgId=>
 Use this URL for SSO or use the default sign-in form

Note: Copy the **Entity ID (issuer ID)** and **Assertion Consumer Service URL** for IdP configuration.

- Click **Save**.