Configuring PlayVox

Configuring PlayVox for SSO enables administrators to manage their users using Citrix Gateway. Users can securely log on to PlayVox using their enterprise credentials.

To configure PlayVox for SSO through SAML, follow the steps below:

- 1. In a browser, type the URL, https://<domainname>.playvox.com and press **Enter**.
- 2. Type your credentials and click **Sign in**.

∇ playvox			
	Sign in		
	Email or username		
	Password		
	Sign in		
	Forgot your password?		
	G Sign in with Google		

3. On the Landing page, click **Settings** icon. From the drop-down list, click **Community**.

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Workloads Interactions	Evaluations Reports Scorecards Cali	brations Drafts		User n Integra	nanagement
Search for people				Teams	Q
Press "Enter" to search				App set	tings
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USER			OPTIONS	Quality	, ing
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4. On the Community settings page, click **Security**.

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Security	
General Security Cu	stom date filters Appearance
Logical Firewall	
Restrict your PlayVox netwo	rk to a specific IP range so that PlayVox is only accessible at designated physical locations
IP restriction	
Enabled	

5. On the Security page, under the Authentication section, type the following details:

uthentication	
Allow email and password	
Allow Google sign on for everyone	
Allow Salesforce sign on for everyone	
Allow SAML sign on for everyone	
Remote Login URL	
https://com/saml/login	
Remote Logout URL	
https://	
Issuer URL	
4	
BEGIN CERTIFICATE 5	
2 2	
	/_
	Save

- i. **Allow SAML sign on for everyone**: Select the checkbox to enable SAML sign on.
- ii. **Remote Login URL:** Enter the IdP URL, SAML 2.0 endpoint, for example, https://example.com/saml/login
- iii. **Remote Logout URL:** Enter the IdP Log off URL, for example, https://example.com/cgi/tmlogout
- iv. **Issuer URL: T**ype a unique issuer ID URL. For example: https:// example.com/saml/metadata/546600
- v. **X.509 Certificate**: To upload the certificate:
 - a. Remotely access your NetScaler instance using PuTTY.
 - b. Navigate to /nsconfig/ssl folder (using shell command cd /nsconfig/ssl) and press **Enter**.
 - c. Type cat <certificate-name> and press **Enter**.



- d. Copy the text between -----BEGIN CERTIFICATE----- and -----END CERTIFICATE-----
- 6. Click **Save**.

The SAML settings are saved successfully.