

Configuring Robin

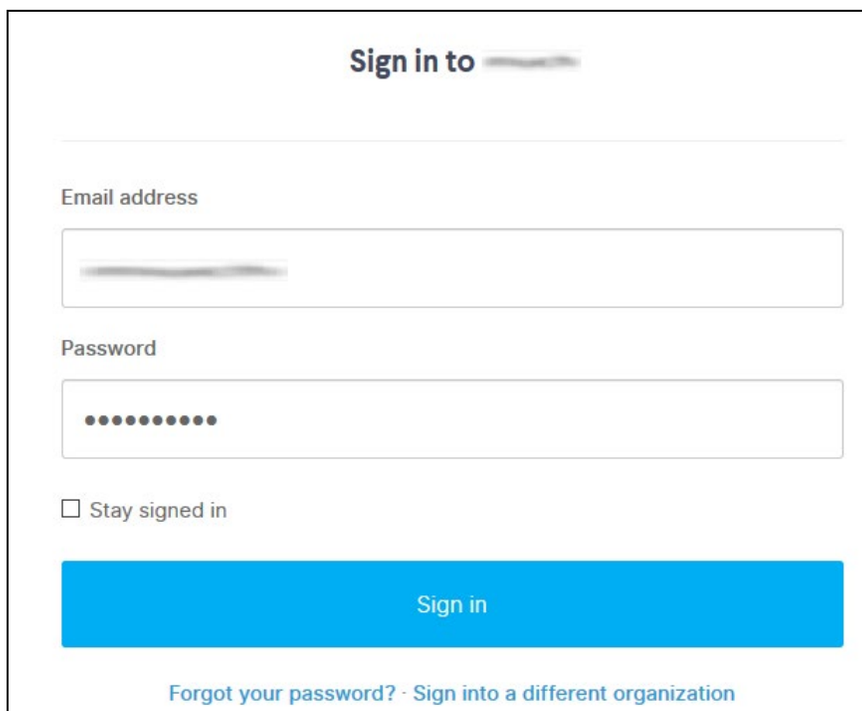
Configuring Robin for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to Robin by using the enterprise credentials.

Prerequisite

Browser Requirements: Internet Explorer 11 and above

To configure Robin for SSO by using SAML:

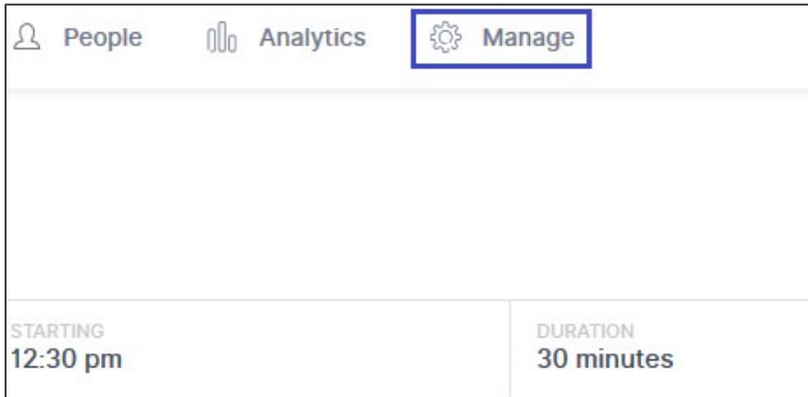
1. In a browser, type <https://robinpowered.com/> and press **Enter**.
2. Type your Robin admin account credentials (**Email address** and **Password**) and click **Sign in**.



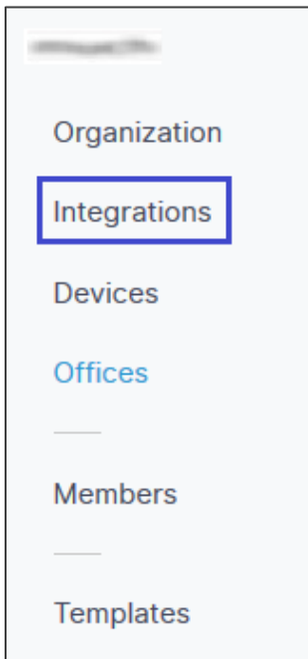
The screenshot shows a sign-in page with the following elements:

- Header: "Sign in to [blurred text]"
- Form fields:
 - "Email address" label above a text input field containing a blurred email address.
 - "Password" label above a password input field containing ten dots.
- Checkbox: " Stay signed in"
- Button: A large blue button labeled "Sign in"
- Footer: "Forgot your password? · Sign into a different organization"

3. Click **Manage** in the navigation bar of the dashboard.



4. In the left panel, select **Integrations**.



5. In the **Authentication methods** section, click **Add** in the **SAML 2.0** tile.

Authentication methods

Manage how people in your organization sign in to Robin

**Single Sign-On** REQUIRES GOOGLE APPS OR OFFICE 365 INTEGRATION
Allow anyone with an integration account matching to sign in and automatically join this organization. Contact us to whitelist additional domains for your account. [Learn more](#) Enabled

**SAML 2.0**
Allow sign in via Okta, OneLogin, ADFS, and other SAML providers. [View configurations for your Identity Provider](#) + Add

Password Logins
When enabled, your login at <https://dashboard.robinpowered.com/sujit/login> will include an option to sign in via password. Enabled

- In the **Configure SAML** pop-up window, enter the values for the following fields.

Field Name	Description
SAML SSO URL	IdP Logon URL
Identity Provider Issuer	Identity Provider Issuer
Public Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate----- Note: The IdP Certificate is provided by Citrix and can be accessed from the following link: https://ssb4.mgmt.netscalergatewaydev.net/idp/saml/templ atetest/idp_metadata.xml

- Finally, click **Save Configuration**.