

# Configure intelligentcontract for Single Sign-On

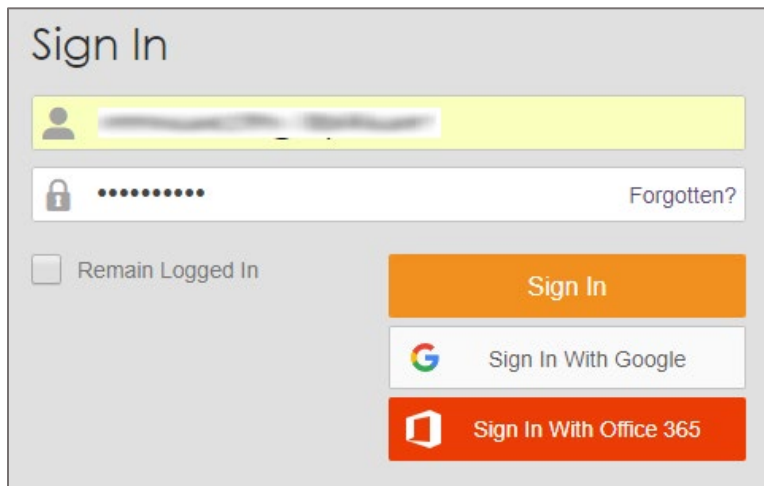
Configuring intelligentcontract for single sign-on (SSO) enables administrators to manage users of Citrix ADC. Users can securely log on to intelligentcontract by using the enterprise credentials.

## Prerequisite

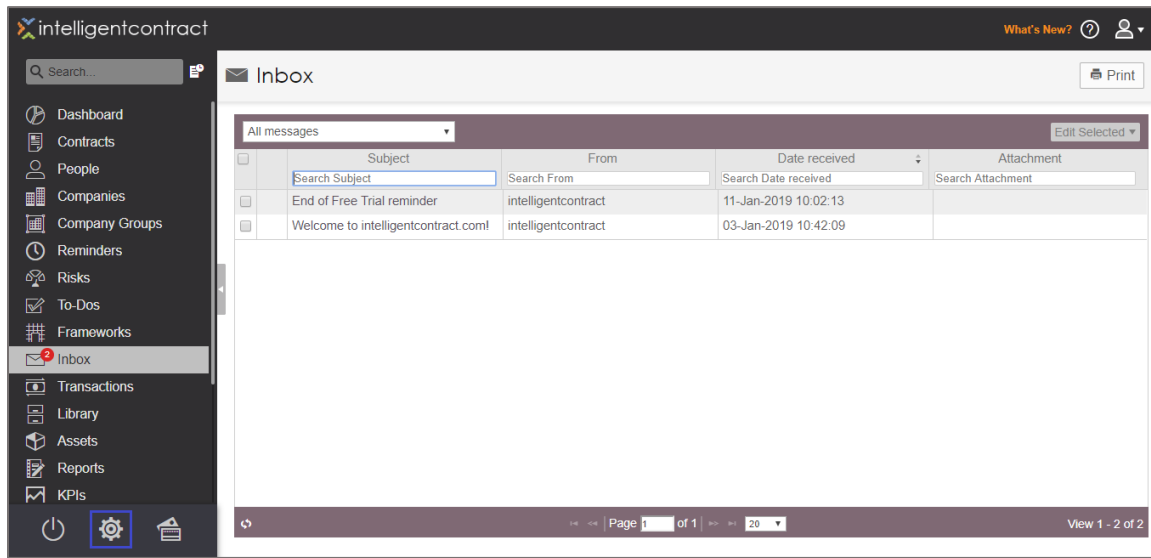
Browser Requirements: Internet Explorer 11 and above

### To configure intelligentcontract for SSO by using SAML:

1. In a browser, type <https://portal.intelligentcontract.com/en-gb/> and press **Enter**.
2. Type your intelligentcontract admin account credentials (**Username** and **Password**) and click **Sign In**.



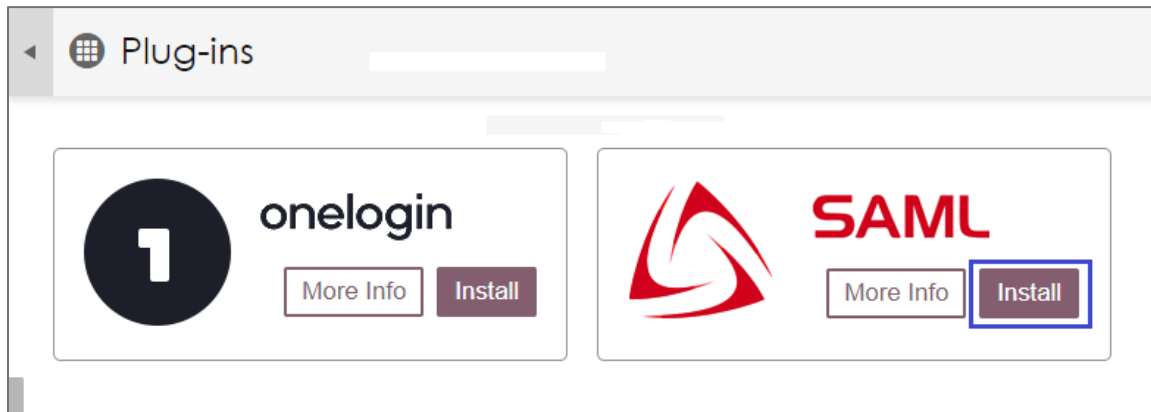
3. In the dashboard page, click the Settings icon in the lower-left corner.



4. In the Configuration page, click **Manage Plug-ins** in the **Plug-ins** tile.

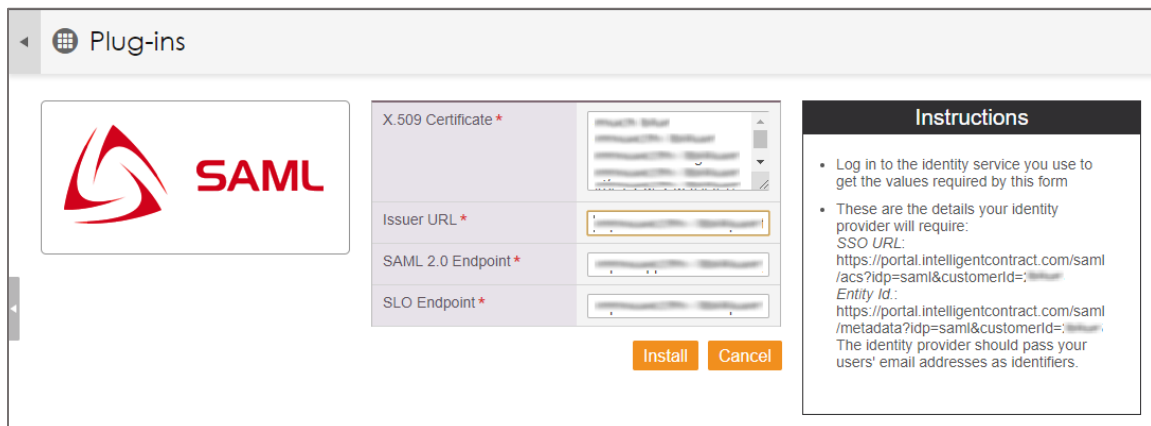
A screenshot of the Configuration page. The top header includes 'Account ID: [REDACTED]', 'IC Version 8.0 (1 April 2017)', and a user profile icon. Below the header, there are three main configuration sections: 'USERS &amp; PERMISSIONS' (with sub-options like Users, User Login Options, Change Key User, Login Sessions, Session Management), 'CUSTOMISATION' (with sub-options like Manage Your Company Logo, Manage Custom Fields, Define Form Layouts, Manage Entity Names), and 'General Configuration' (with sub-options like Manage Account Configuration, Define Value Sets, Risk Definitions, Define Organisation Structure). At the bottom of the page, there are four tiles: 'Security' (with sub-options like Security Groups, Feature Visibility, Data Protection), 'Manage Data' (with sub-options like Import, Export, Manage Batch Jobs), 'Approval' (with sub-option Configuration), and 'Plug-ins' (with a 'Manage Plug-ins' button). The 'Manage Plug-ins' button is highlighted with a blue border.

5. In the **Plug-ins** page, click **Install** in the **SAML** tile.



6. Enter the values for the following field:

Required Information	Description
X.509 Certificate	Copy and paste the IdP certificate. The IdP certificate must begin and end with -----Begin Certificate----- and -----End Certificate-----  <b>Note:</b> 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/&lt;citrixcloudcust_id&gt;/&lt;app_id&gt;/idp_metadata.xml">https://gateway.cloud.com/idp/saml/&lt;citrixcloudcust_id&gt;/&lt;app_id&gt;/idp_metadata.xml</a>
Issuer URL	Issuer URL
SAML 2.0 Endpoint	IdP logon URL
SLO Endpoint	IdP logout URL



**Note:** Note down the **SSO URL** and **Entity Id** for IdP configuration.

7. Finally, click **Install**.