

# RSA SECURID<sup>®</sup> ACCESS

## Implementation Guide

**Kudos**

Gina Salvazo, RSA Partner Engineering  
Last Modified: March 8, 2018

**RSA**  
READY



## Solution Summary

---

Kudos is the simple and easy to use employee recognition software that enhances employee engagement and team communication. This integration supports both IdP initiated and SP initiated SAML authentication flows with RSA SecurID Access.

RSA SecurID Access Features	
<b>Kudos</b>	
<b>On Premise Methods</b>	
RSA SecurID	<input type="checkbox"/> ✓
On Demand Authentication	<input type="checkbox"/> ✓
Risk-Based Authentication (AM)	<input type="checkbox"/> -
<b>Cloud Authentication Service Methods</b>	
Authenticate App	<input type="checkbox"/> ✓
FIDO Token	<input type="checkbox"/> ✓
<b>SSO</b>	
SAML SSO	<input type="checkbox"/> ✓
HFED SSO	<input type="checkbox"/> -

Identity Assurance	
Collect Device Assurance and User Behavior	<input type="checkbox"/> ✓





## Configuration Summary

---

All of the supported use cases of RSA SecurID Access with Kudos require both server-side and client-side configuration changes. This section of the guide includes links to the appropriate sections for configuring both sides for each use case.

**RSA Cloud Authentication Service** – Kudos can be integrated with RSA Cloud Authentication Service in the following way:

SAML via RSA Identity Router (IdP)

[Cloud Authentication Service – Identity Router IdP Configuration](#)  
[Kudos SAML Configuration](#)



# RSA SecurID Access Server Side Configuration

## RSA Cloud Authentication Service Configuration

### SAML via RSA Identity Router (IdP)

To configure a SAML Service Provider in RSA Identity Router, you must deploy the connector for Kudos in the RSA SecurID Access Console. During configuration of the IdP you will need some Information from the SP. This information includes (but is not limited to) Assertion Consumer Service URL and Service Provider Entity ID.

### Configure RSA Identity Router SAML IdP

#### Procedure


1. Logon to the RSA SecurID Access console and browse to **Applications > Application Catalog**, search for Kudos and click **+Add** to add the connector.




Kudos  
SAML Direct



2. Enter a name for the application in the **Name** field on the Basic Information page and click the **Next Step** button.
3. Navigate to Initiate SAML Workflow section.
  - a. In the **Connection URL** field, keep the field blank.
  - b. Choose **IdP-initiated**.

 **Note:** The following IdP-initiated configuration works for SP-initiated Kudos connections as well.

### Initiate SAML Workflow

Connection URL 


IDP-initiated    SP-initiated

Binding Method for SAML Request

Redirect

POST

Signed 

 No certificate loaded

Choose File

Generate Cert Bundle





- 4. Scroll down to SAML Identity Provider (Issuer) section.

### SAML Identity Provider (Issuer)

---

Identity Provider URL ?

Issuer Entity ID ?

- Default (idp\_id): 1ueu5kranxsow
- Override

SAML Response Signature ?

The identity router signs the SAML response with the private key, and the SP validates the signature with the corresponding certificate.

Private Key Loaded   ?

Certificate Loaded   
CN=gslab.com, Valid Until: Aug 11, 2019 03:34 PM IST

Include Certificate in Outgoing Assertion

- a. Make a note of **Identity Provider URL** field value, as it will be needed later to configure the Service Provider configuration.
- b. Select **Choose File** and upload the private key.
- c. Select **Choose File** to import the public signing certificate.
- d. Select the checkbox for **Include Certificate in Outgoing Assertion**.





5. Scroll down to the **Service Provider** section.

### Service Provider

Assertion Consumer Service (ACS) URL ?

https://<DOMAIN>.kudosnow.com/saml

Audience (Service Provider Entity ID) ?

Kudos

6. In the **Assertion Consumer Service (ACS) URL** field, replace <DOMAIN> with your Kudos domain.
7. Verify the **Audience (Service Provider Issuer ID)** field is set correctly.
8. Scroll down to the **User Identity** section. Verify the settings are correct for your environment. In this example the username to be presented in email format and the user account will be validated against the User Store selected.

### User Identity ?

#### NameID

Identifier Type

Email Address

Identity Source

AD20

Property ?

mail

Attribute Hunting ?

NameID Attribute Hunting

10. Click **Next Step**.



- On the User Access page, select **Allow All Authenticated Users** user policy from the available options.


### Access Policy

---

Select the access policy to determine which users are allowed to access the application.


Allow All Authenticated Users

Select Custom Policy ?

No Access Allowed 

- Click **Next Step**.
- On the **Portal Display** page, select **Display in Portal**.
- Click **Save and Finish**.
- Click **Publish Changes**. Your application is now enabled for SSO.

Publish Changes

Status:  Changes Pending



# Partner Product Configuration

## Before You Begin

This section provides instructions for configuring Kudos with RSA SecurID Access. This document is not intended to suggest optimum installations or configurations.

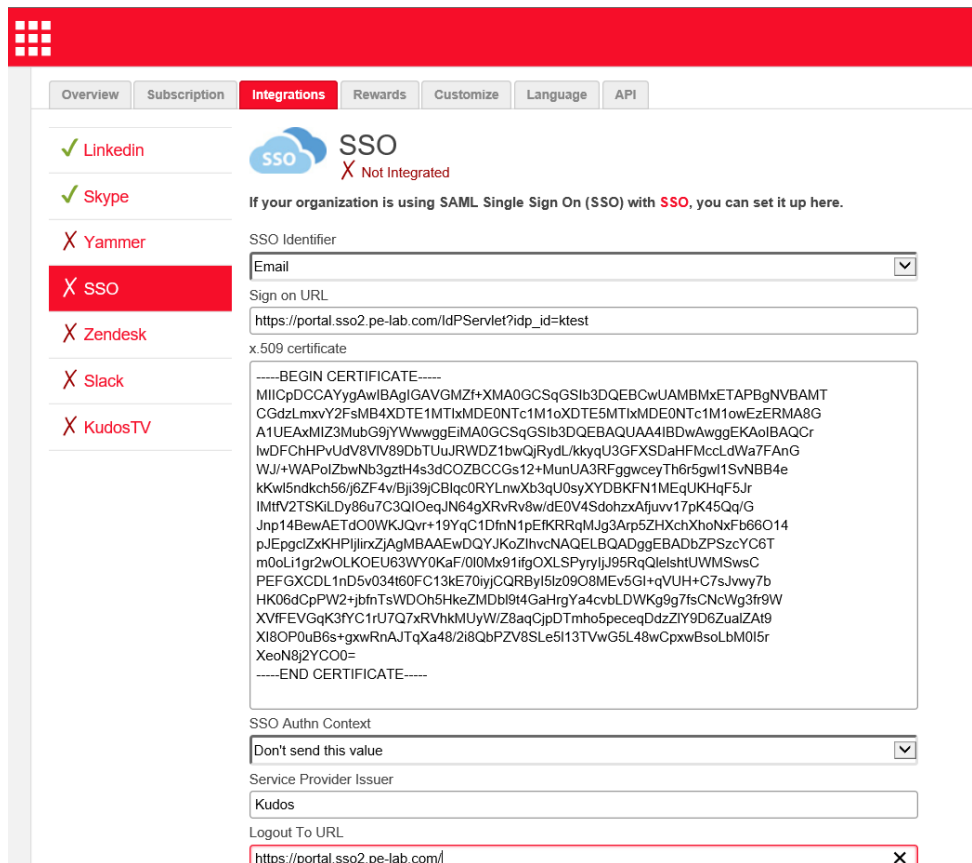
It is assumed that the reader has both working knowledge of all products involved, and the ability to perform the tasks outlined in this section. Administrators should have access to the product documentation for all products in order to install the required components.

All Kudos components must be installed and working prior to the integration. Perform the necessary tests to confirm that this is true before proceeding.

## Kudos SAML Configuration

### Procedure

1. Login to Kudos and navigate to **Account > Integrations > SSO**.



- a. Enter the Identity Provider URL from step 4a on page 5 into the Sign on URL field.
- b. Paste the public certificate into the x.509 certificate field.
- c. Set the Service Provider Issuer to **Kudos**.
- d. Enter a logout URL.
- e. Click **Save**.