

Okta

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This guide will walk you through setting up inMotion ignite single sign-on using Okta. In addition to your setup in Okta, there are two action items you will need to send to inMotion Support so we can finalize the integration on our end.



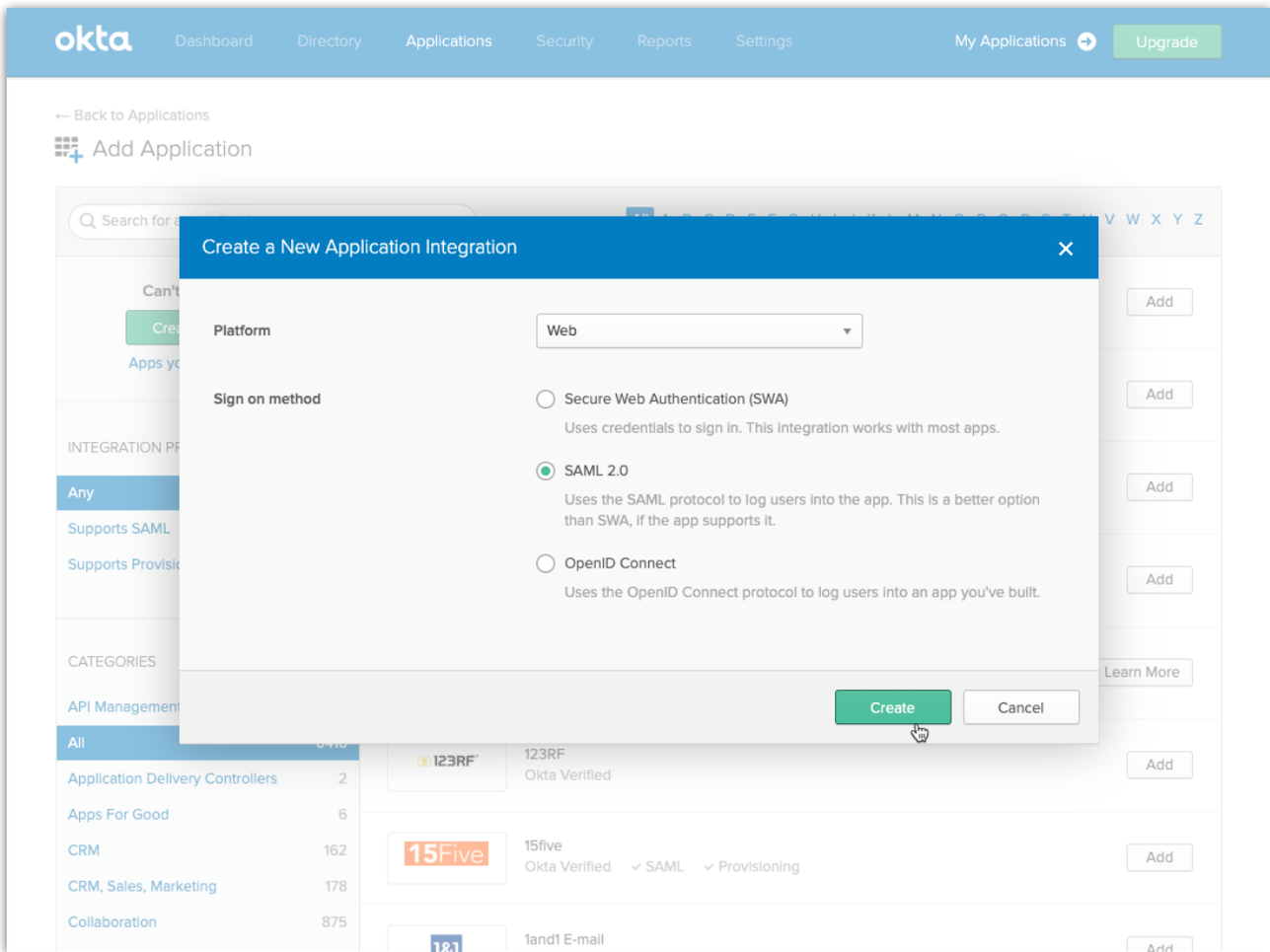
This guide uses Okta's Classic UI. If you're using the Okta Developer Console, you can switch to the Classic UI using the dropdown in the upper left corner.

Creating the inMotion Integration in Okta

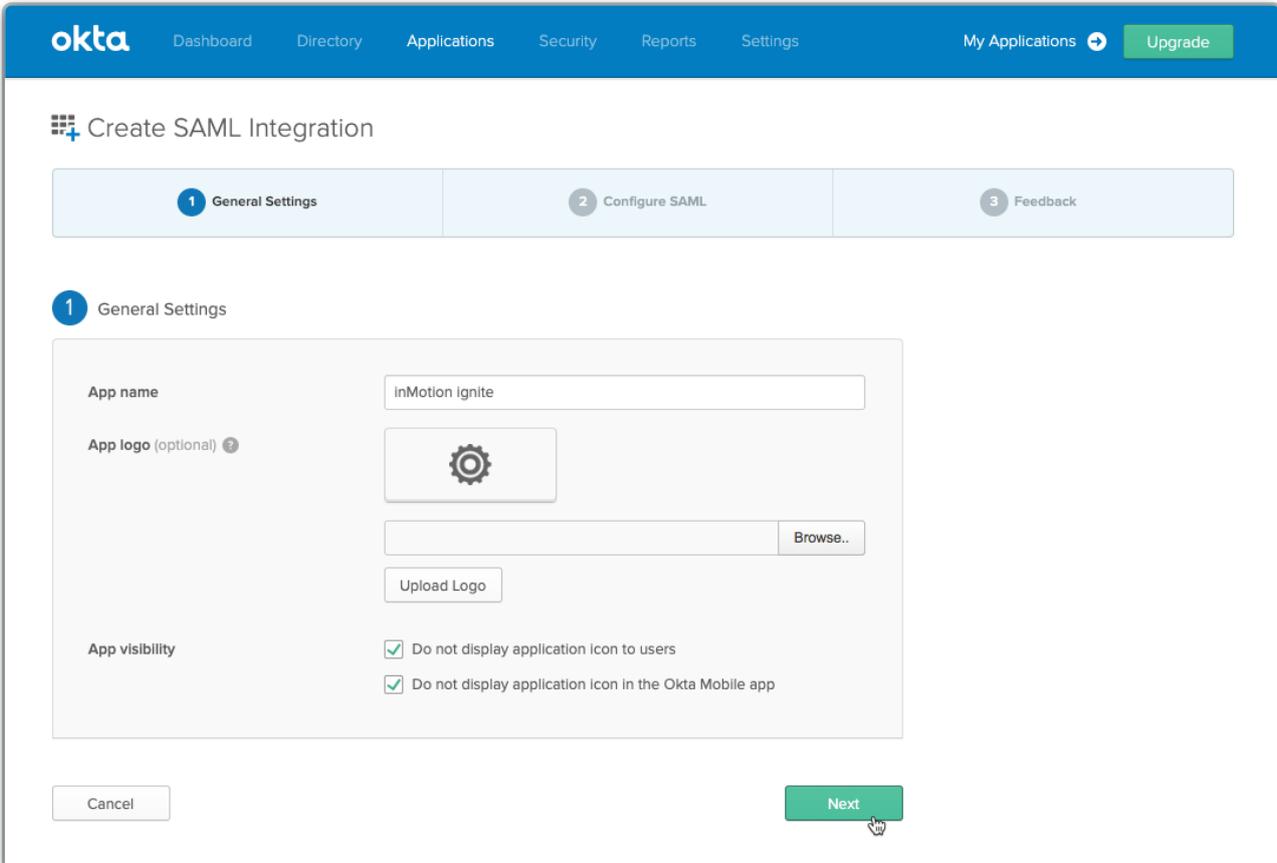
On the Okta **Applications** page, click **Create New App**.

The screenshot shows the Okta Applications page. The top navigation bar includes 'okta', 'Dashboard', 'Directory', 'Applications', 'Security', 'Reports', 'Settings', 'My Applications', and an 'Upgrade' button. Below the navigation, there is a '← Back to Applications' link and an 'Add Application' button. A search bar is present with the text 'Search for an application' and a dropdown menu for 'All' with letters A-Z. The main content area displays a list of applications with columns for the application name, status, and an 'Add' button. The applications listed are: Teladoc (Okta Verified), &frankly (Okta Verified, SAML), 10000ft (Okta Verified), 101domains.com (Okta Verified), and 10kft Connector by Aquera (Community Created). On the left side, there is a sidebar with 'Can't find an app?' and a 'Create New App' button highlighted with a mouse cursor. Below this, there are links for 'Apps you created (11) →', 'INTEGRATION PROPERTIES', 'Any', 'Supports SAML', 'Supports Provisioning', 'CATEGORIES', and 'API Management' with a count of 3.

On the **Create a New Application Integration** modal, assign your *Platform* as "Web" and your *Sign on method* as "SAML 2.0." Click **Create**.



Name the app, set up your *App visibility*, then click **Next**.



The screenshot shows the Okta 'Create SAML Integration' wizard. The top navigation bar includes 'okta', 'Dashboard', 'Directory', 'Applications', 'Security', 'Reports', 'Settings', 'My Applications', and an 'Upgrade' button. The main heading is 'Create SAML Integration'. Below this is a progress bar with three steps: '1 General Settings', '2 Configure SAML', and '3 Feedback'. The '1 General Settings' step is active. The form contains the following fields and options:

- App name:** A text input field containing 'inMotion Ignite'.
- App logo (optional):** A field containing a gear icon, with a 'Browse...' button and an 'Upload Logo' button below it.
- App visibility:** Two checked checkboxes:
 - Do not display application icon to users
 - Do not display application icon in the Okta Mobile app

At the bottom of the form are 'Cancel' and 'Next' buttons. A mouse cursor is pointing at the 'Next' button.

Since IdP Initiated Sign On is not a supported login flow, we recommend checking both "Do not display application icon to users" and "Do not display application icon in the Okta Mobile app" under **App visibility**.

SAML Settings

After you've named your app integration, you'll configure your *SAML Settings*. Use this numbered guide to determine what to enter into each settings field.

A SAML Settings

GENERAL

1 Single sign on URL
 Use this for Recipient URL and Destination URL
 Allow this app to request other SSO URLs

2 Audience URI (SP Entity ID)

3 Default RelayState
If no value is set, a blank RelayState is sent

4 Name ID format

5 Application username

Update application username on

[Show Advanced Settings](#)

ATTRIBUTE STATEMENTS (OPTIONAL) [LEARN MORE](#)

Name	Name format (optional)	Value
6 Email	Basic	user.email
7 LastName	Basic	user.lastName
8 FirstName	Basic	user.firstName

What does this form do?
 This form generates the XML needed for the app's SAML request.

Where do I find the info this form needs?
 The app you're trying to integrate with should have its own documentation on using SAML. You'll need to find that doc, and it should outline what information you need to specify in this form.

Okta Certificate
 Import the Okta certificate to your Identity Provider if required.

1. *Single sign on URL*: <https://inmotion.auth.us-east-1.amazoncognito.com/saml2/idprespons>
 1. Only check "Use this for Recipient URL and Destination URL"
2. *Audience URI (SP Entity ID)*: urn:amazon:cognito:sp:us-east-1_SvA0fLf8R
3. *Default RelayState*: Leave this field blank
4. *Name ID format*: Select "Persistent"
5. *Application username*: Select "Email"

Under *Attribute Statements*, use "Basic" as the *Name format*, then assign these *Names* and corresponding *Values*:

6. Email >> user.email
7. LastName >> user.lastName
8. FirstName >> user.firstName



We recommend the above *Names* for steps 6-8, but you can choose whatever *Names* you'd like. Regardless of whether you use the above or something different, make a note of the exact *Names* you enter, because you'll need to send them to inMotion Support. *Names* are case-sensitive.

Completing the Integration

After you've entered the SAML settings, Okta will ask for your feedback. Complete this section by selecting "I'm an Okta customer adding an internal app" and "This is an internal app we have created." Click **Finish** to complete setup.

okta Dashboard Directory Applications Security Reports Settings My Applications Upgrade

Create SAML Integration

1 General Settings 2 Configure SAML 3 Feedback

3 Help Okta Support understand how you configured this application

Are you a customer or partner?

I'm an Okta customer adding an internal app

I'm a software vendor. I'd like to integrate my app with Okta

i The optional questions below assist Okta Support in understanding your app integration.

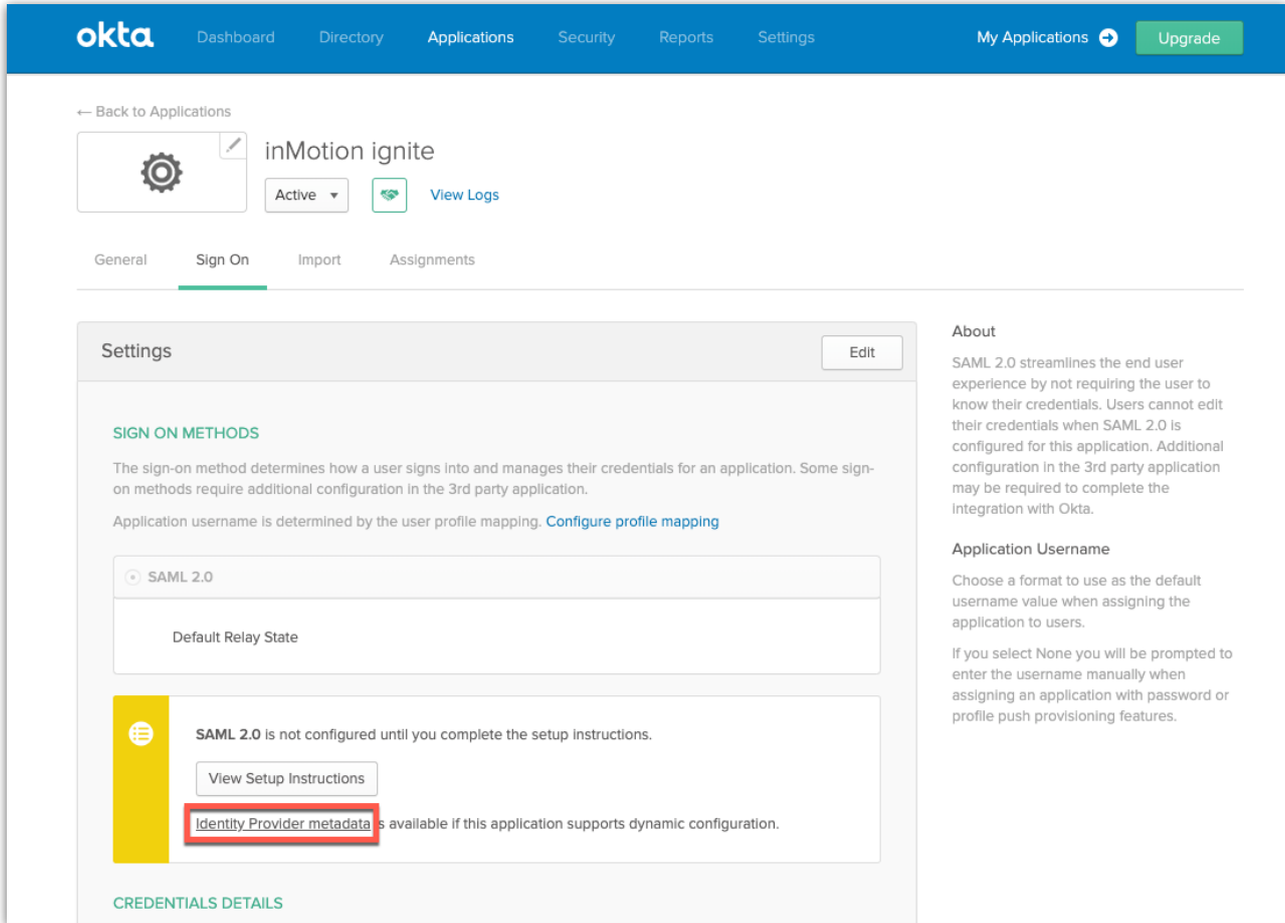
App type **i** This is an internal app that we have created

Why are you asking me this?
This form provides Okta Support with useful background information about your app. Thank you for your help—we appreciate it.

Previous Finish

© 2019 Okta, Inc. Privacy Version 2019.06.3 OP1 Preview Cell (US) Status site Download Okta Plugin Feedback

On the confirmation page for your new inMotion application, click "Identity Provider metadata" to get a URL of your metadata; make a note of the URL, as you'll need to send it to inMotion Support.



← Back to Applications

okta Dashboard Directory Applications Security Reports Settings My Applications Upgrade

inMotion ignite Active View Logs

General Sign On Import Assignments

Settings

Edit

SIGN ON METHODS

The sign-on method determines how a user signs into and manages their credentials for an application. Some sign-on methods require additional configuration in the 3rd party application.

Application username is determined by the user profile mapping. [Configure profile mapping](#)

SAML 2.0

Default Relay State

SAML 2.0 is not configured until you complete the setup instructions.

[View Setup Instructions](#)

[Identity Provider metadata](#) is available if this application supports dynamic configuration.

ABOUT

SAML 2.0 streamlines the end user experience by not requiring the user to know their credentials. Users cannot edit their credentials when SAML 2.0 is configured for this application. Additional configuration in the 3rd party application may be required to complete the integration with Okta.

Application Username

Choose a format to use as the default username value when assigning the application to users.

If you select None you will be prompted to enter the username manually when assigning an application with password or profile push provisioning features.

CREDENTIALS DETAILS

Assigning Users

To give users access to your new integration, click the **Assignments** tab, then **Assign** on the inMotion application page.

The screenshot shows the Okta interface for the 'inMotion ignite' application. The top navigation bar includes 'okta', 'Dashboard', 'Directory', 'Applications', 'Security', 'Reports', and 'Settings'. Below the navigation, there is a 'Back to Applications' link and a card for 'inMotion ignite' with an 'Active' status and a 'View Logs' button. The 'Assignments' tab is selected, showing options for 'Assign to People' and 'Assign to Groups'. A search bar is present with the text 'Search...' and a 'People' dropdown. The search results area displays a magnifying glass icon over a list of binary strings (01101110, 01101111, 01101100, 01101000, 01101101, 01101110, 01100111) and the message 'No users found'. A dark grey banner at the bottom of the screenshot contains the text: 'You can choose **Assign to People** if you'd like to assign individual users to inMotion, or **Assign to Groups** if you'd like to assign entire user groups.'

Final Action Items - What we need from you

In order for the inMotion integration in Okta to be completed, you will need to send your *Attribute Statements Names* (steps 6-8 under "SAML Settings") and your "Identity Provider metadata" (the final step of "Completing the Integration") to inMotion Support. Email that information to us at support-ignite@inmotionnow.com along with your inMotion account subdomain, and we'll help complete your setup!



If your team's inMotion ignite account URL is xyzcompany.ignite.inmotionnow.com, xyzcompany is your subdomain.