

## REMOTE ACCESS FOR ALL

User connections to anything – anytime, anywhere, from any device.



## Using Duo MFA with Leostream

Supporting Multi-factor Authentication for your Leostream Environment

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The Leostream graphical logo™

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## Patents


Leostream software is protected by U.S. Patent 8,417,796.

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## Overview

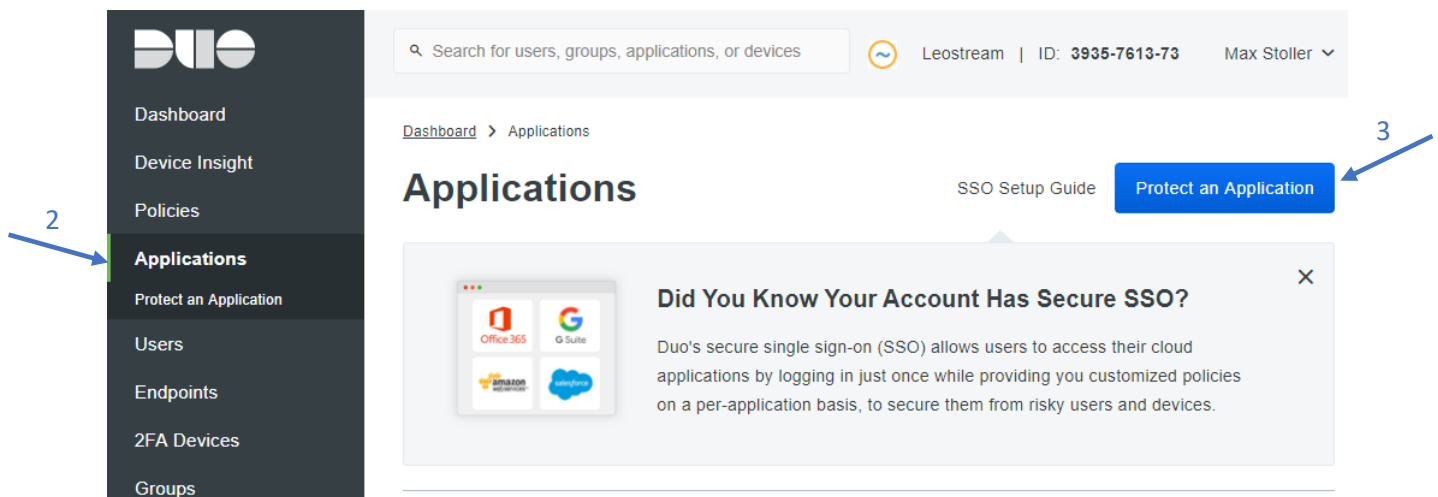
Leostream integrates with Duo Security **Duo Multi-Factor Authentication** (MFA) so you can provide a second level of security for your end-user logins.

 Duo MFA is currently supported only for user's logging in using the Leostream Web client.

## Protecting Leostream Logins in Duo

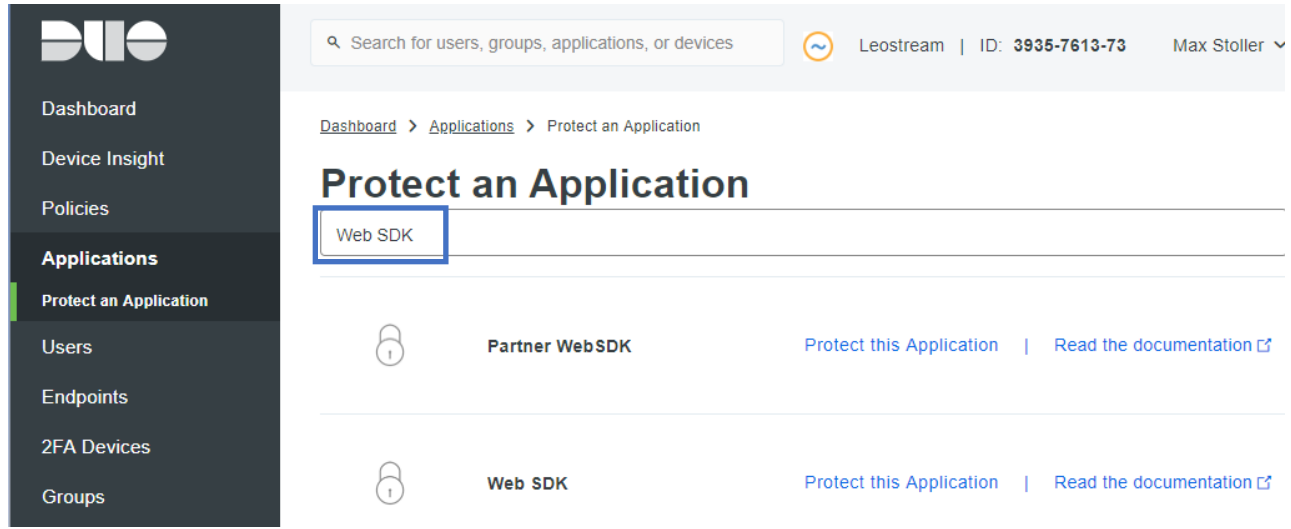
In order to protect Leostream logins with Duo MFA, add your Leostream platform as a protected Web SDK application in Duo, as follows.

1. Go to duo.com and login as the administrator of your Duo account.
2. In the administration portal, select **Applications** from the menu, indicated with a **2** in the following figure.



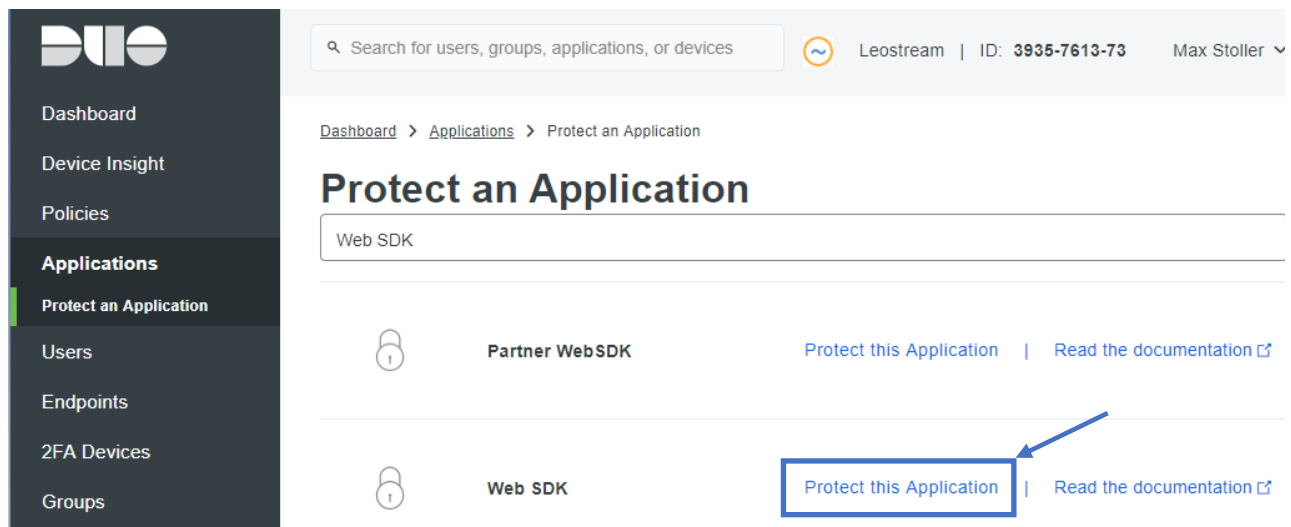
3. In the **Applications** page, click the **Protect an Application** button at the top-right, indicated with a **3** in the previous figure.

4. In the **Protect an Application** page, search for **Web SDK**, for example:



The screenshot shows the Duo MFA interface. On the left is a dark sidebar with navigation options: Dashboard, Device Insight, Policies, Applications (highlighted), Protect an Application, Users, Endpoints, 2FA Devices, and Groups. The main content area has a search bar at the top with the text 'Search for users, groups, applications, or devices'. To the right of the search bar, it says 'Leostream | ID: 3935-7613-73 | Max Stoller'. Below the search bar, there's a breadcrumb trail: 'Dashboard > Applications > Protect an Application'. The main heading is 'Protect an Application'. Below this, there's a search input field containing 'Web SDK'. The search results show two entries: 'Partner Web SDK' and 'Web SDK'. Each entry has a lock icon, the application name, and two links: 'Protect this Application' and 'Read the documentation'. The 'Web SDK' entry is the one being targeted in the next step.

5. In the search results, click the **Protect this Application** option for the **Web SDK** application, as shown in the following figure.



This screenshot is identical to the previous one, but with a blue rectangular box around the 'Protect this Application' link for the 'Web SDK' entry. A blue arrow points from the top right towards the box, indicating the action to be taken.

6. In the **Web SDK** form that opens, modify the settings for the **Policy** section, as required by your environment. The default values are sufficient for Leostream deployments.
7. In the **Settings** section, enter in a descriptive name in the **Name** field, shown in the following figure.

## Settings

Type Web SDK

Name

Leostream

Duo Push users will see this when approving transactions.

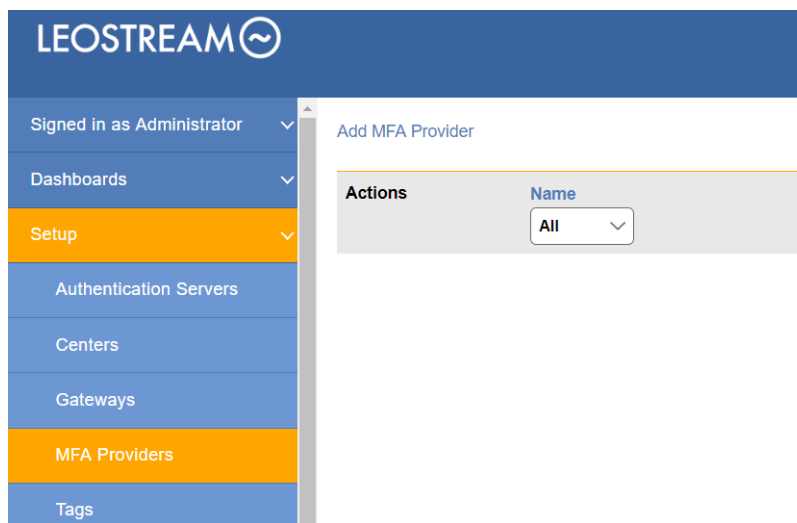
- Optionally check the **Self-service portal** option if you want to allow users to remove devices, add new devices, and reactivate Duo Mobile.
- Modify any additional settings you require for voice greetings, notes, etc., and click **Save**.

A message indicating you successfully modified your applications appears. Leave this page open in your browser window while configuring Leostream in a separate window, as described in the following section.

## Configuring Leostream to Use Duo MFA

After adding Leostream as a protected Web SDK application in Duo, you must add Duo as an MFA provider in your Leostream Connection Broker.

- In a new browser window, log into your Leostream Connection Broker Administrator web interface.
- Go to the **> Setup > MFA Providers** page, shown in the following figure.



- Click the **Add MFA Provider** link at the top of the page.
- In the **Add MFA Provider** form, select **Duo Security** from the **Multi-factor Authentication Provider** drop-down menu.

5. Enter a display name for Duo MFA in the **Name** field.
6. Click the **Generate new** link next to the **Application key** field, indicated in the following figure.

The screenshot shows the 'Add MFA Provider' form. The 'Multi-factor Authentication provider' dropdown is set to 'Duo Security'. The 'Name' field is empty. The 'Application key (akey)' field is empty, and a blue arrow points to the '(Generate new)' link next to it. Below the 'Application key' field are three more text input fields: 'Integration key (ikey)', 'Secret key (skey)', and 'API hostname'. A horizontal separator line with a blue circle in the center is below these fields. Below the separator is a 'Notes' section with a text area. At the bottom are two buttons: 'Save' and 'Cancel'.

Clicking the link generates a random `akey` value and places it in the **Application key** edit field. This value is required by Duo.

Fill in values for the **Integration key**, **Secret key**, and **API hostname** fields in the **Add MFA Provider** using information from the protected Web SDK application you created in Duo. The fields in the Leostream **Add MFA Provider** form map to fields in Duo, as shown in the following figure.

## Leostream

See the [Duo Web SDK Documentation](#) to integrate Duo into your custom web application.

### Details

Integration key

Secret key

API hostname

Don't write down your secret key or share it with anyone.

### Add MFA Provider

Multi-factor Authentication provider  
Duo Security

Name  
Duo Security MFA

Application key (akey)  
3a51230d774055625fab9b87d827e9f4c003adc9

Integration key (ikey)

Secret key (skey)

API hostname

- Copy the **Integration key** value from the protected Web SDK application in Duo into the **Integration key** field in the **Add MFA Provider** form in Leostream.
- Click in the **Secret key** field in the protected Web SDK application in Duo to view and copy the secret key. Paste the secret key value into the **Secret key** field in the **Add MFA Provider** form in Leostream.
- Copy the **API hostname** value from the protected Web SDK application in Duo into the **API hostname** field in the **Add MFA Provider** form in Leostream.
- Click **Save** on the **Add MFA Provider** form in Leostream.

## Specifying Leostream Users Who Require MFA

You use the tables on the **> Configuration > Assignments** page to control which users are required to pass Duo MFA based on their AD group membership and their location. By default, no users require MFA. To enable MFA:

- Go to the **> Configuration > Assignments** page in your Leostream Connection Broker.
- Click the **Edit** action for the assignments table associated with the authentication server whose users require MFA.
- Use the **MFA Provider** drop-down menu to indicate, which users require Duo MFA.

For example, in the following figure **Domain Users** who log in from the **Zero Clients** or **On-Premises** locations are not required to pass Duo MFA in order to log into Leostream. However, the same **Domain Users** logging in from the **Remote Clients** location do require Duo MFA.




**Edit Assignments for Authentication Server "Leostream"**

Domain name  
leostream.net

**Assigning User Role and Policy**  
In this section you can set up rules to assign Users to Roles and Policies based on their group membership. Optionally use the Order column to re-order the rows.

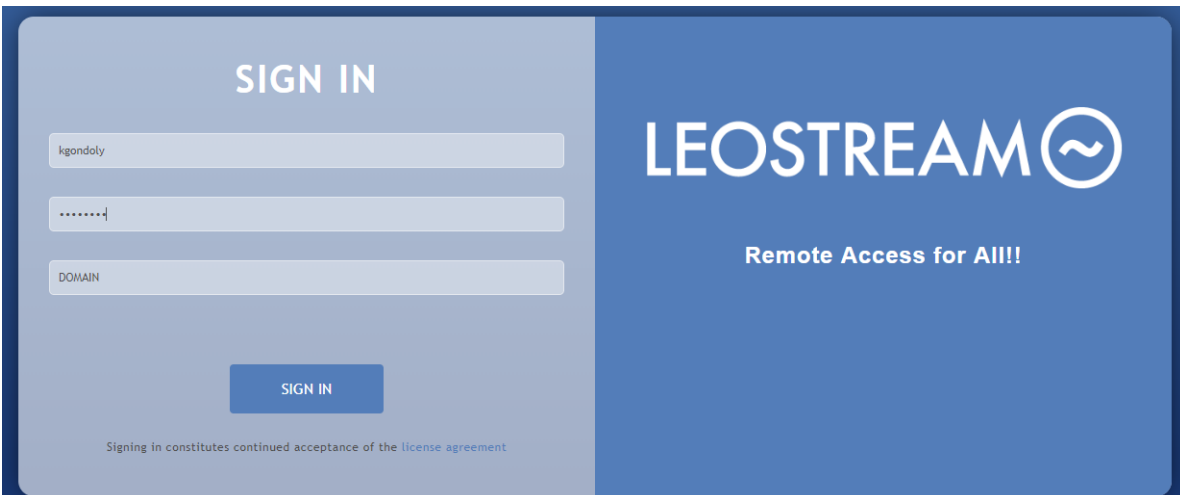
Order	Group	Client Location	MFA Provider	User Role	User Policy
1	Domain Users	+ Zero Clients	+ <Not required>	→ User	& High Performance Workstations
2	Domain Users	+ On-Premises	+ <Not required>	→ User	& Default
3	Domain Users	+ Remote Clients	+ Duo Security MFA	→ User	& RDP - Remote Users

## End-User Login Workflow

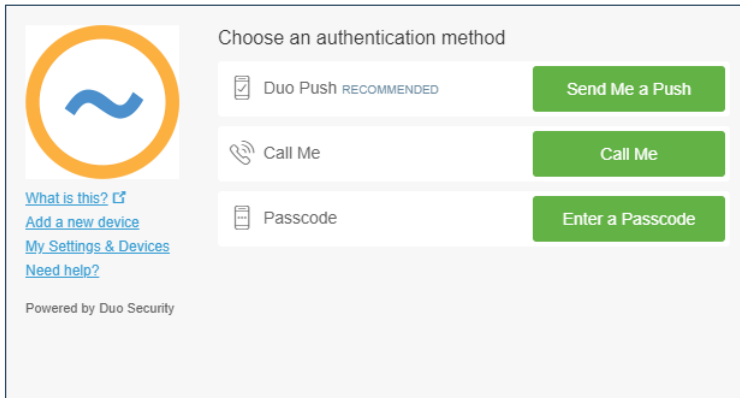
 Duo MFA is currently supported only for Leostream Web client logins.

When logging in using the Leostream Web client, users whose logins are protected by Duo MFA must complete a second authentication step prior to receiving their offered resources.

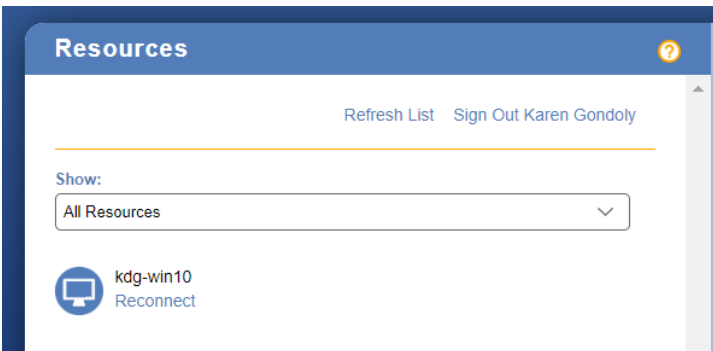
To start the Leostream login process, users first go to their Leostream Web portal, for example:



After the user enters their credentials and clicks **SIGN IN**, Leostream validates the user's credentials against Active Directory. If this first authentication step passes, Leostream directs the user to Duo for a second authentication step, for example:



The page your users see may vary if you configured the properties for your protected Web SDK application differently in Duo. Only after the user successfully passes the Duo MFA step will Leostream display the user's offered desktops, for example:



If the Duo MFA request times out or is denied, the Leostream login is blocked, for example:

