

Idomoo Administrator Guide

This article will guide you through:

- Enabling and configuring the Idomoo module
- Creating a KMS entry that represents the campaign
- Connecting the KMS entry to the campaign

Enabling and Configuring the Idomoo Module

The Idomoo module allows KMS admin to configure the Idomoo personalized campaign.



Idomoo integration is currently supported only on the v7 web player.

NOTE: If the Idomoo module is not available, please contact your Kaltura representative to add the module to your MediaSpace instance.

1. Login to your MediaSpace Configuration Management admin site at:

[https://\[your_partner_id\].mediaspace.kaltura.com/admin](https://[your_partner_id].mediaspace.kaltura.com/admin)

MANAGE CONFIGURATION	MANAGE USERS	KNOWLEDGE BASE	CLEAR THE CACHE	GO TO SITE	LOGOUT
----------------------	--------------	----------------	-----------------	------------	--------

Configuration Management

Server Tools

Backup Configuration

Global

Application

Auth

Categories

Channels

Client

Debug

Gallery

Header

Languages

Metadata

Moderation

Navigation

Player

Security

SharedRepositories

Application

Search Configuration

instanceId	mediaspace2	Unique string to identify that installation of mediaspace. This value can be set during installation only.
privacyContext	demoenv	String used to be set as privacy context on root category. This value can be set during installation only.
userRoleProfile	10892502	Metadata Profile ID for user's role per KMS installation instance
title	InPlayer	What is your MediaSpace website title? The website title is displayed in the browser's title bar and usually is displayed in search engine results. Page titles consist of the name of the currently loaded media and the website title. For example, if a page has a video called 'My Video' and 'MediaSpace' is the website title, the page title is: 'My Video - MediaSpace'
footer	MediaSpace™ <a href=http://corp	What is your MediaSpace footer text? default is: MediaSpace video portal by Kaltura
forceIECompatibilityMode	No	Should MediaSpace force IE to use the latest engine when Compatibility Mode is enabled? By default, if compatibility mode is enabled, Internet Explorer renders the page with IE7's engine. Turning on this option forces Internet Explorer to use the latest rendering engine. For more details, please visit this link .

2. In the list of configurable items on the left of your screen, locate and click on Idomoo.

/ opt / kaltura / apps /
kms / base /
modulesCustom /
modulesCustom-5.x.x-
contrib

Googleanalytics

Groupedcustomdata

Hivestreaming

Idomoo

Isiembed

Kwebcastoptions

Loadcategorybyreferenceid

The Idomoo module displays.

Idomoo

Module Info		
description	This module allows configuring Idomoo personalized campaigns.	
version	1.0.1	

enabled	<input type="button" value="Yes"/>	Enable the Idomoo module.
idomooAccountId	<input type="text" value="11099"/>	IdoMoo account ID
idomooPlaybackDomain	<input type="text" value="e.idomoo.com"/>	IdoMoo playback domain. Allows change the environment used in Idomoo system (US/EU/...)
isHls	<input type="button" value="No"/>	Should use HLS playback or MP4
allowedRoles	<input type="button" value="admin Role"/>	Who can enable Idomoo campaigns? if a role is selected, any role above it will also be able to enable IdoMoo.

- In the enabled pull-down list, select **Yes**.
- In idomooAccountId, type the ID of the Idomoo account with which this integration will function. Each customer has a different Idomoo account.
- In idomooPlaybackDomain, type the domain that the playback will use. Idomoo provides various domains from which they can playback content. Domains are available for the US, Europe, etc. The default playback domain is e.idomoo.com.
- In isHls, choose whether or not Idomoo will deliver the personalized video in HLS. Idomoo has two ways to deliver personalized video - HLS or Progressive Download/MP4.
HLS - No videos are pre-created. When a user accesses the entry page and presses the Play button, a request is sent to Idomoo to deliver the content. Idomoo creates the

video "on the fly".

Progressive Download/MP4 - Idomoo pre-creates all video files personalized for each user in advance on their system.

7. In **allowedRoles**, choose the role or specific users who can create Idomoo campaigns.
8. Click **Save**. A message displays confirming your configuration for Idomoo was saved.
9. Click **OK**.

Creating a KMS Entry that Represents the Campaign

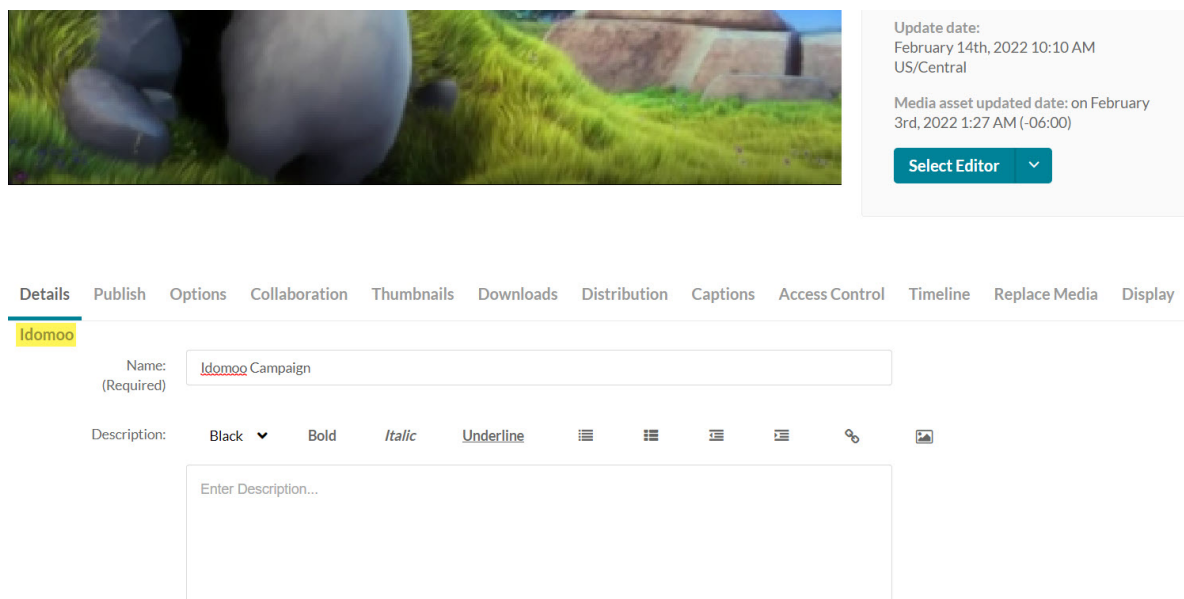
You must create a generic KMS entry with a plain VOD file that represents the campaign. This is the entry to which you will connect the campaign. The VOD file you upload to this entry will not be shown to users; they will only see the campaign to which it is connected (including their personalized video).

NOTE: Idomoo can create interactive videos like Kaltura Path, but the integration does not support it.

See [Upload/Add Media](#) for instructions on creating a KMS entry with a VOD file.

Connecting the KMS Entry to the Campaign

1. Access the [Edit Media Page](#) for the KMS entry that represents the campaign.
2. Click on the Idomoo tab. Please note that this tab displays only for users who were designated during the module configuration.



The Campaign ID field displays.

Campaign ID

[Create a new Idomoo campaign](#)

The Campaign ID is listed in the CSV file that Idomoo provided. In the example below, this CSV file lists the campaign ID as "3466".

E	F
unique_id	video
assaafb	https://e.idomoo.com/11099/3466/597fb23ab35f9a99276ff63bf7e7ef30049ef20a972e09e394dd2adc48c85b3b.mp4
Jenniferh	https://e.idomoo.com/11099/3466/e7b9b24d13630215dd086b1c30ef13bcae6f703d5bbdf7f811cd3837b597285a.mp4
thomasj	https://e.idomoo.com/11099/3466/e7b9b24d13630215dd086b1c30ef13bcae6f703d5bbdf7f811cd3837b597285a.mp4
christoperb	https://e.idomoo.com/11099/3466/e7b9b24d13630215dd086b1c30ef13bcae6f703d5bbdf7f811cd3837b597285a.mp4

3. Type the ID into the Campaign ID field on the Edit Media Page.

Campaign ID

[Create a new Idomoo campaign](#)

4. Click **Save**. The KMS entry is now associated with this campaign in Idomoo.

[template("cat-subscribe")]