

Setup guide for Kaltura Connector for AEM (Adobe Experience Manager)

Last Modified on 02/19/2026 12:59 pm IST

 **This article is designated for administrators.**

About

This article explains how to set up the **Kaltura Connector for Adobe Experience Manager (AEM)** after it has been deployed.

The setup connects your AEM Author environment to Kaltura and enables content authors to embed Kaltura media using the Kaltura Video component.

Before starting, make sure the connector package is deployed successfully in your AEM environment. For deployment instructions, see [Deploy the Kaltura connector for Adobe Experience Manager](#).

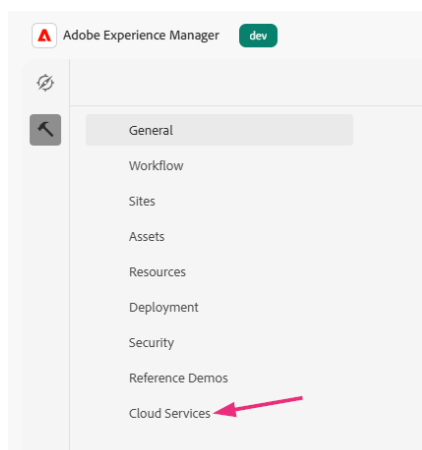
Before you start

To complete the steps in this article, the following must already be in place:

- An **AEM as a Cloud Service** environment with the Kaltura Connector deployed
- Administrator access to the AEM Author environment
- A [Kaltura Application Framework \(KAF\)](#) instance provisioned by Kaltura Professional Services

Set up the connector

1. In your AEM Author environment, open the **Tools** menu and select **Cloud Services**.





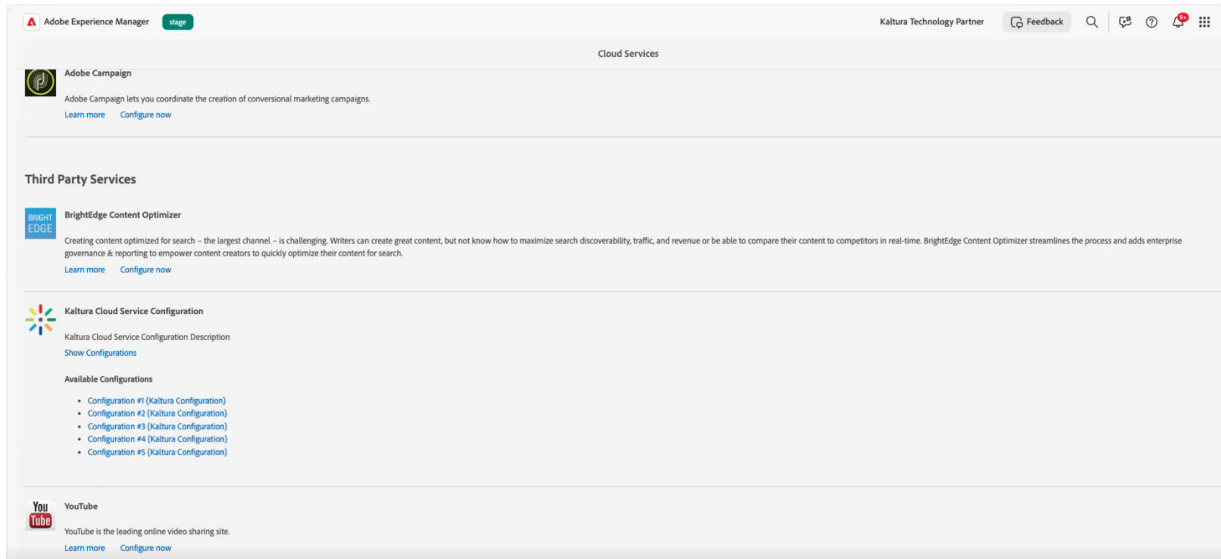
2. On the 'Cloud services' page, select **Legacy Cloud Services**.

The screenshot shows the 'Cloud Services' section of the AEM interface. On the left, a sidebar lists various categories: General, Workflow, Sites, Assets, Resources, Deployment, Security, Reference Demos, and Cloud Services. 'Cloud Services' is currently selected, indicated by a grey background. In the main content area, there are four cards: 'Legacy Cloud Services' (with a cloud icon and a red arrow pointing to it), 'Translation Cloud Services', and 'YouTube Publishing Configuration' (each with a cloud icon). Below these cards are three more grey placeholder boxes. The top right corner of the interface shows the text 'Tools'.

3. On the 'Legacy Cloud Services' page, scroll down to **Third Party Services** and click **Kaltura Cloud Service Configuration**.

The screenshot shows the 'Legacy Cloud Services' page. At the top, there are sections for 'Adobe Analytics' and 'Adobe Campaign'. Below these, a heading 'Third Party Services' is followed by a list. The first item in the list is 'BrightEdge Content Optimizer', which has a detailed description and 'Learn more' and 'Configure now' buttons. The second item is 'Kaltura Cloud Service Configuration', which also has a detailed description and 'Show Configurations' button. A red arrow points to the 'Show Configurations' button for the Kaltura entry.

The list of available configurations displays.



4. Select any one of the available configurations to establish the connection.



You will see several predefined configurations (1-5). These are identical templates provided for your convenience; most organizations only need to select one (e.g., Configuration #1) to establish the connection.

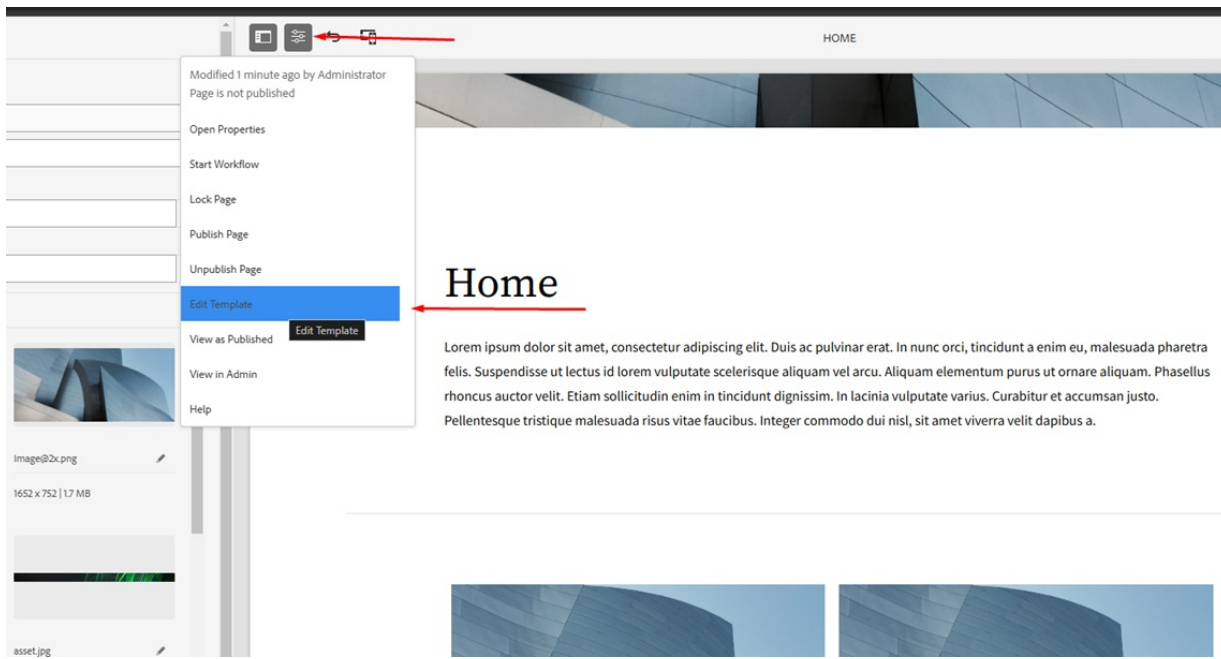
If your organization requires multiple KAF instances for different departments or environments, please contact your Kaltura representative for guidance on which specific configurations to select.

Now AEM can authenticate with Kaltura and make media available through the Kaltura Video Component.

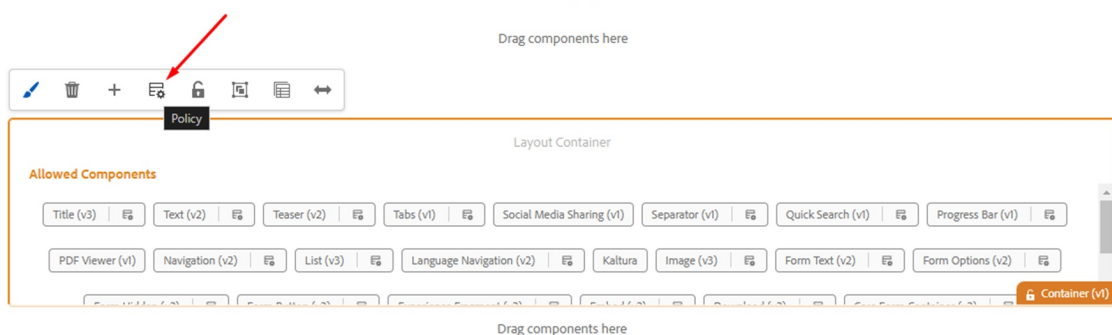
Make the Kaltura Video component available to authors

Adding the component follows Adobe's standard AEM authoring workflow. For step-by-step instructions, you can refer to [Adobe's documentation](#), or you can follow the instructions below:

1. Navigate to the AEM page where the video needs to be placed and select **Edit Template** from the drop-down menu.



2. On the edit template page, click the **Policy** button.



3. On the policy page under **Allowed components**, select the Kaltura component from the list.

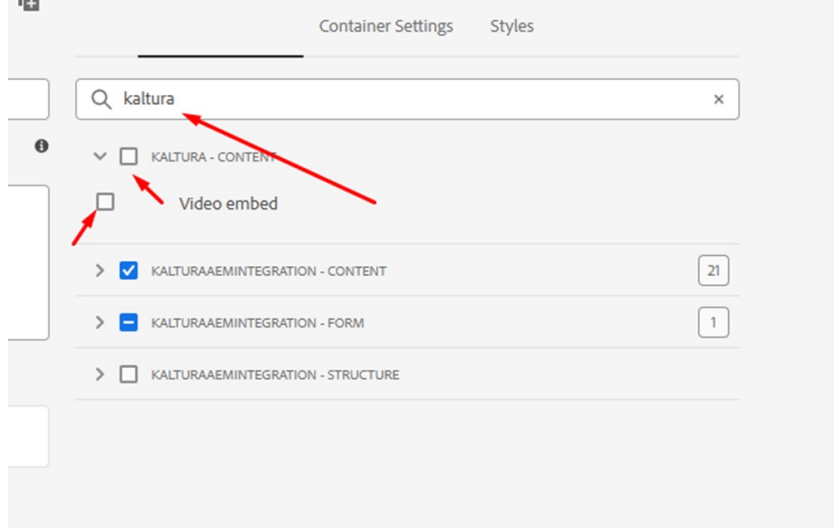
4. Check **Video embed** and save the properties.

Properties

Then adjust the settings of the selected policy to configure the component

Allowed Components Default Components Responsive Settings

Container Settings Styles



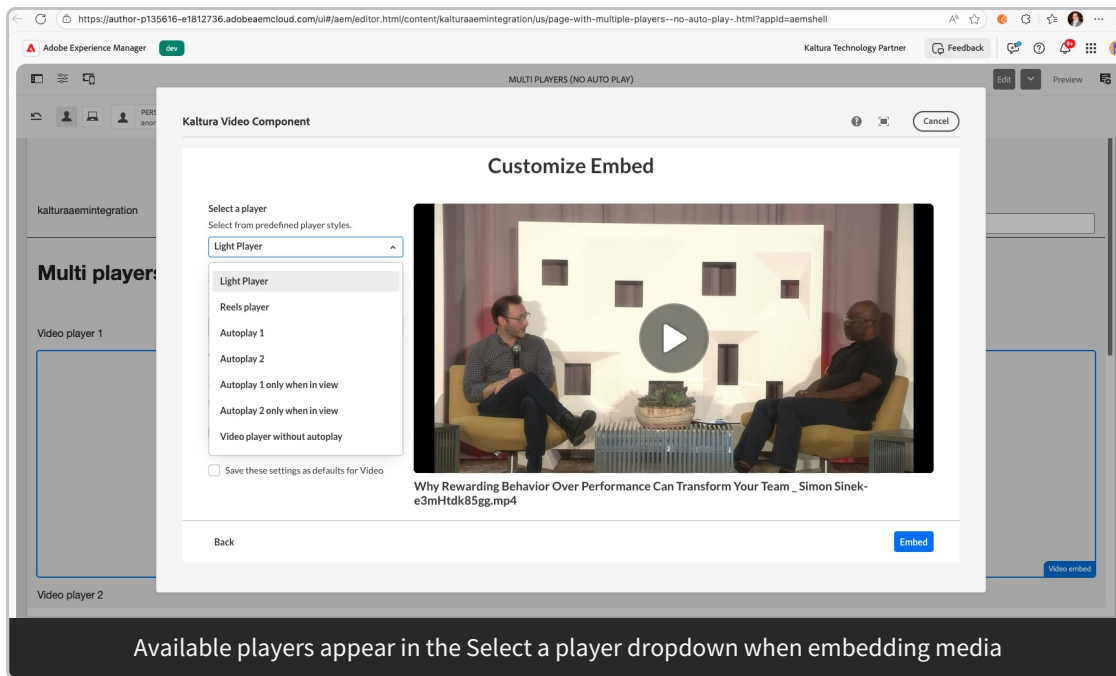
After the component is enabled, authors can add the Kaltura Video component to pages that use this template.



Access to media and available actions depends on Kaltura user roles and permissions. If an author cannot see expected media or actions, review their Kaltura permissions or contact your Kaltura administrator.

Player setup

Kaltura players control how videos appear and behave on your site. Player availability is managed by administrators. Once configured, available players appear automatically in the **Select a player** dropdown when authors embed videos using the Kaltura Video component.



Available players appear in the Select a player dropdown when embedding media

For details on managing players, see the [Admin guide for AEM \(Adobe Experience Manager\) connector](#).