

Logging into the Agentic Avatar Studio

Last Modified on 05/12/2026 6:10 pm IDT

 This article is designated for administrators.

About

After you are added as a user to an Agentic Avatar Studio account, you may use your appropriate credentials to login. This article will walk you through logging in via the application or Single sign-on (SSO).

Application log in

1. Access the Agentic Avatar Studio URL. The Login screen displays.



Welcome!



Email

Password

[Forgot your password?](#)

Log in


2. Type your email address in the Email field and your password in the Password field.
3. Click **Log In**. The Agentic Avatar Studio home page displays with the **Overview** tab open by default.

← Back 3/20 Interactions  Agent studio 

Overview Knowledge Playbook Experience Analytics Publish

Kaltura sales agent

[Share agent](#) [Open agent site](#)


Role
Help users understand how our solutions fit their needs by identifying goals, answering questions, and guiding them toward the right next step. 


Targeting
Procurement managers

Your agent's activity in the last week

0
Conversations made

[See more insights](#)




 **Ask me anything**



[Start conversation](#)

OR

Ask me anything

 Flashcards  Text Fast answer 

[How does Genie personalize learning for different users?](#)

[How many countries does Nomura currently operate in?](#)

[How does the assignment submission folder work in Panopto?](#)

AI-generated content may contain errors or omissions.

Single sign-on (SSO) login



Note: Authentication through your IdP is required before you may access the Avatar Studio. If you haven't authenticated before beginning the process of logging into the Avatar Studio, you will be asked to do so. Steps to complete the authentication may include entering a username and password, sending a "push" notification to obtain an authentication code, etc.



The information you are asked to provide during the login process depends on how your account is configured. See the following administrative articles regarding account configuration using Auth Broker:

[Create and manage SAML profiles](#)

[Subscribe Rich Media CMS and Event accounts to Auth Broker profiles](#)

[Auth Broker](#)

1. Access the Agentic Avatar Studio URL. The Login screen displays.

Welcome!

Email

Password

[Forgot your password?](#)

Log in

2. Click **Login SSO**. The Single sign-on (SSO) login screen displays.

Single sign-on

Email

Organization ID (Optional)

Continue

Application log in

3. Type your work email in the Email field.
4. If you have been provided an Organization ID for login, type it in the Organization ID (Optional) field.



Organization ID is only optional if your company does not require one for login. If you do not enter an Organization ID when your company requires one for login, you will be prompted to enter an Organization ID before proceeding with the login process.

5. Click **Continue**.

If multiple authentication profiles exist on this account, the login screen expands to display an additional field called Select authentication profile.

6. Select your authentication profile from the pull-down menu.

Single sign-on

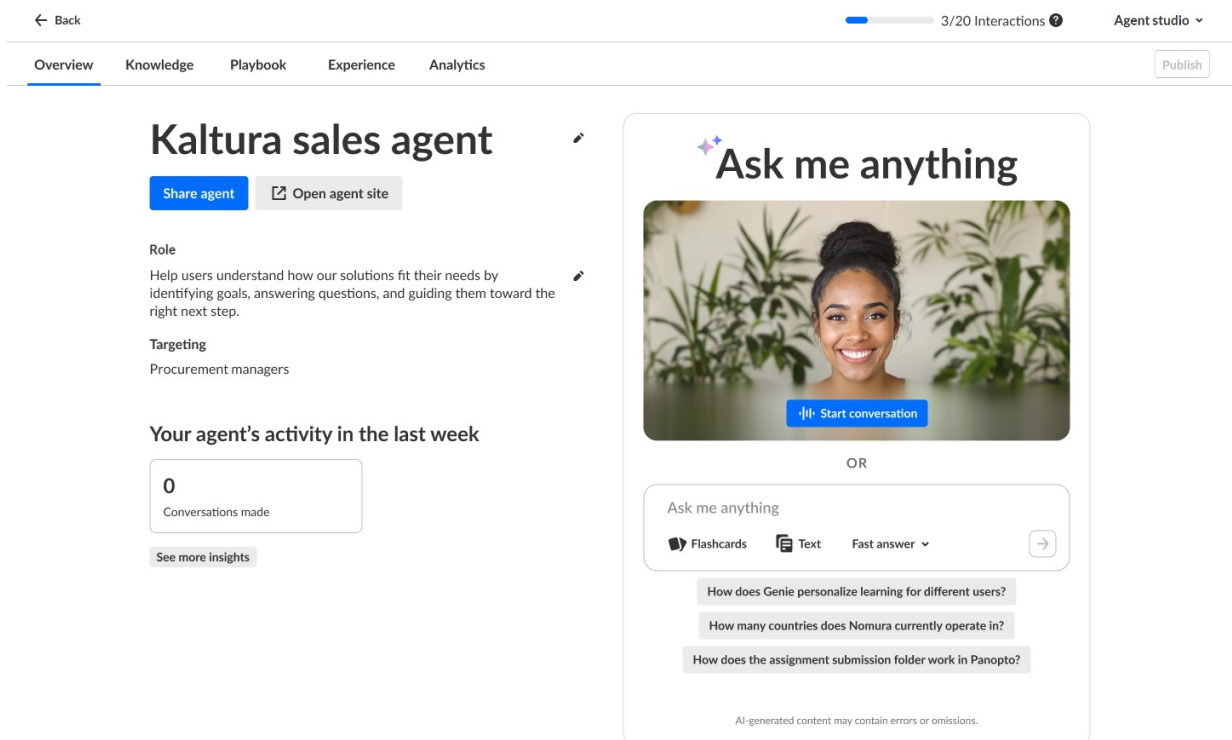
Email
arr@jira.com

Organization ID (Optional)
1234

Select authentication profile

- Profile 1
- Profile 2
- NVQ2 Profile

7. Click **Continue**. The Agentic Avatar Studio home page displays with the **Overview** tab open by default.



The screenshot shows the 'Kaltura sales agent' overview page. On the left, there are tabs for Overview, Knowledge, Playbook, Experience, and Analytics. The Overview tab is active. The main content area displays the agent's name, role, and activity. On the right, there is a chat preview window titled 'Ask me anything' with a 'Start conversation' button and a list of sample questions.

i if you are a user on multiple accounts, you can easily switch between them. See our article on [Switching Accounts](#).



Kaltura does not use customer data to train its AI models. To learn more, see [Kaltura's Artificial Intelligence Principles](#).