

Access Control

Description

Webcast now enables you to create private events that are not visible to other members of your organization.

As well, you can assign members of your organization different roles for your private event.

Access control at the customer level

You can create private and public accounts in Webcast Manager in Account Permissions.

This can be found in the [Customer](#) section of the navigation panel.



These settings **only** apply to **newly created Webcasts**.

Webcast Manager

movingimage EVP GmbH

ApplicationsHelpLog out

movingimage EVP GmbH / Customers / Update

CancelSave

WebcastsThemesFormsVideoManagerStreaming ServerCustomersUser

Custom Domain

Custom Asset Domain

Enter the custom asset domain.

Authorization via HMAC

☐ Use HMAC as default authorization method ⓘ This setting will only apply to newly created events

HMAC Secret

Share secret key

Account Permissions

Account is set to

☒ Private

Webcast creators will be the webcast owners and can assign roles per webcast event.

☐ Public

Webcast editors have access to all webcast events.

This setting will only apply to newly created Webcast events

Integrations

Enterprise Video Distribution

☐ Kollektive Technologies

Kollektive API Endpoint

https://api.msi.kollektive.com

Kollektive API Token

abcd1234-5678-efab-9012-cdef3456abcd

☐ Ramp Technologies

Ramp P2P stream root key (text values)

Ramp Omnicache URI list (comma separated text values)

Video Conference

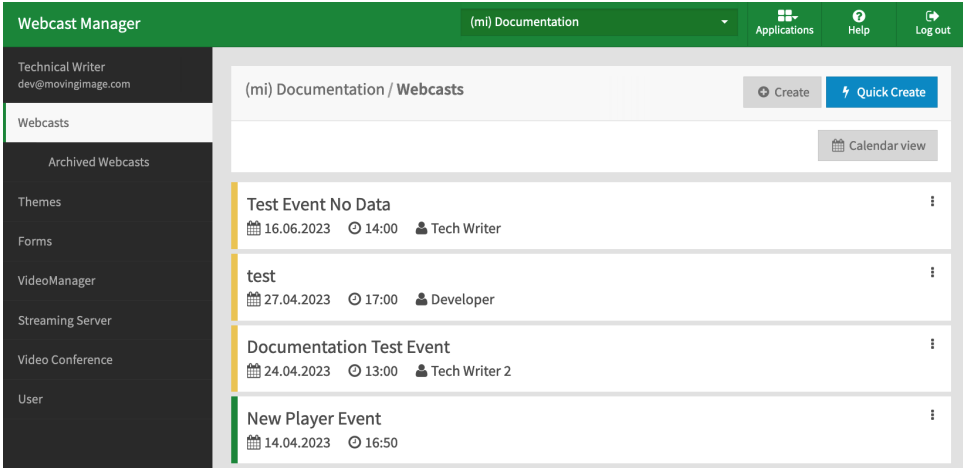
☐ Pexip Video Conference

Maximum connectors

2

Note that the account type chosen will determine the visibility of all new events you create.

Account Type	Definition
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Private	<ul style="list-style-type: none"> Newly created events are not accessible to all users with the Webcast Editors and Webcast Producer roles. All events are private, where you can assign roles for each private event. All events will show the event owner, the person who created the Webcast. 
Public	<ul style="list-style-type: none"> Newly created events are accessible to all users with the Webcast Editor and Webcast Producer roles. All events are public. All events will not show the event owner.

As well, you can also create users with specific roles. Find out more about these users in this [article](#).

Access control on event level



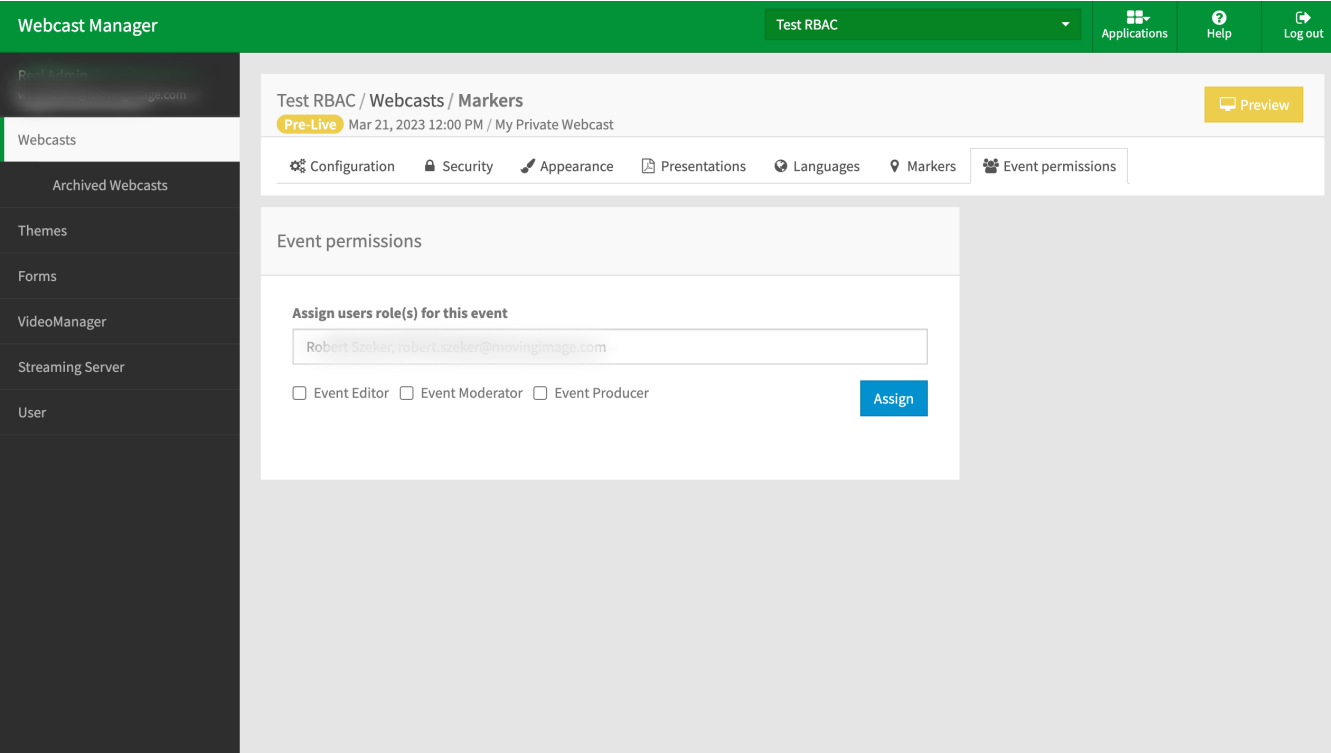
Role restrictions

Only roles granted at the account level can be assigned to users.

If the account has been set to private, you are able to assign users specific roles for private events.

Click on the newly created event and then navigate to "Event Permissions" tab.

There, you can assign users roles for your event:



Simply enter the name or e-mail of the desired user(s) and select their desired role for the event:

The screenshot shows the 'Webcast Manager' interface. At the top, there's a green header with 'Webcast Manager' and 'Test RBAC'. Below this is a navigation sidebar on the left with options like 'Webcasts', 'Archived Webcasts', 'Themes', 'Forms', 'VideoManager', 'Streaming Server', and 'User'. The main content area is titled 'Test RBAC / Webcasts / Markers' and shows a 'Pre-Live' event for 'Mar 21, 2023 12:00 PM / My Private Webcast'. A 'Preview' button is visible. Below the event details, there's a navigation bar with icons for 'Configuration', 'Security', 'Appearance', 'Presentations', 'Languages', 'Markers', and 'Event permissions'. The 'Event permissions' section is active, showing a search bar to 'Assign users role(s) for this event' and a list of roles for 'Robert Szeker'. The roles are 'Event Editor' (checked), 'Event Moderator', and 'Event Producer'.

The table below shows the roles available for private events:

Event Role	Permission
Event editor	<ul style="list-style-type: none"> • Can access Webcast Manager • Cannot create new Webcasts • Can view events assigned to user • Can edit events assigned to user
Event producer	<ul style="list-style-type: none"> ▪ Can access Operator Manager ▪ Can view events assigned to user ▪ Can livestream events assigned to user ▪ Can see the chat (not chat wall) ▪ Can delete messages in moderated chat
Event moderator	<ul style="list-style-type: none"> ▪ Can access to Operator Manager is granted. ▪ Only sees event names assigned to user ▪ Only sees the chatwall of events assigned to user ▪ Cannot access slides/HLS preview events assigned to user ▪ Can delete messages in moderated chat ▪ Can publish new chat messages in moderated chat