

# Use Webcast via NDI® in Microsoft Teams

You can use NewTek NDI® (Network Device Interface) protocol to connect Microsoft Teams to the Webcast solution via local intranet. Specifically, your Webcast stream can be directly broadcast to Microsoft Teams in real-time, significantly improving your event experience.

## Prerequisites

Ask your administrator to enable NDI access using the Microsoft Teams admin center.

Specifically, **NDI®-out** needs to be turned on for each individual user. For more information, consult this [article](#).

## Steps

Once the admin has enabled NDI, the end user must turn on NDI® technology in the Microsoft Teams client from **Settings > Permissions:** [blocked URL](#)

Then, the end user should navigate to the meeting controls and select **More actions** [blocked URL](#) and choose **Broadcast over NDI:** [blocked URL](#)

Whenever the end user joins a meeting, they will be notified that the meeting is being broadcast by a banner message:

[blocked URL](#)

Note that if they do not want to be part of the broadcast, they will have to leave the meeting.

## Use with video mixing software

In a video mixing software, you can choose the NDI source from the Network section.

In OBS, for example, you can select the NDI source under Tools > NDI Output Settings:

