**Microsoft Teams live events**

These are consolidated instructions from Microsoft. Created this document so it would be readily available instead of having to search for it. To set this up, just follow straight down the document and skip the parts you don’t need.

**Overview**

With Microsoft Teams live events, users in your organization can broadcast video and meeting content to large online audiences.

Microsoft 365 live events bring live video streaming to a new level, encouraging connection throughout the entire engagement lifecycle with attendees before, during, and after live events. You can create a live event wherever your audience, team, or community resides, using Microsoft Stream, Microsoft Teams, or Yammer.

Teams delivers chat-based collaboration, calling, meetings, and with live events, so you can expand the audience of your meetings. Teams live events is an extension of Teams meetings, enabling users to broadcast video and meeting content to a large online audience. These are meant for one-to-many communications where the host of the event is leading the interactions and audience participation is primarily to view the content shared by host. The attendees can watch the live or recorded event in Yammer, Teams, and/or Microsoft Stream, and can interact with the presenters using moderated Q & A or a Yammer conversation.

Teams live events are considered the next version of Skype Meeting Broadcast and will eventually replace the capabilities provided in Skype Meeting Broadcast. At this point, Microsoft will continue to support Skype Meeting Broadcast for users who are using Skype for Business in their organizations, with no disruption in service for new or future events. However, we encourage you to try out Teams live events to leverage all the new and exciting features including screen sharing and support for external hardware/software encoders.

So, let's get started. First, take a look at the following diagram that shows high level components involved in Microsoft 365 live events and how they are connected.

**Event group roles**

Live events in Teams empowers multiple roles (organizer, producer, presenter, and attendee) to successfully broadcast and participate in an event. To learn more, see [Event group roles](https://support.office.com/article/get-started-with-microsoft-teams-live-events-d077fec2-a058-483e-9ab5-1494afda578a?ui=en-US&rs=en-US&ad=US#bkmk_roles).

**Key components**

So, you can see from the picture above, there are four key components that are used with live events in Teams.

**Scheduling**

Teams provides the ability for the organizers to create an event with the appropriate attendee permissions, designate event team members, select production method, and invite attendees. If the live event was created from within a Yammer group, the live event attendees will be able to use Yammer conversation for interacting with people in the event.

**Production**

The video input is the foundation of the Live events and it can vary from a single webcam to a multi-camera professional video production. The live events in Microsoft 365 support a spectrum of production scenarios, include a quick start event using web cams or an event produced in an external device or application. You can choose these options depending on their project requirements and budget. There are two ways to produce events:

* **Microsoft Teams**: This production method allows users to produce their live events in Microsoft Teams using their webcam or using A/V input from Teams room systems. This option is best and quickest option if you want to use the audio and video devices connected to the PC or are inviting remote presenters for participating in the event. This option allows users to easily use their web cams and share their screen as input into the event.
* **External application or device**: External encoders allow users to produce their live events directly from an external hardware or a software-based encoder with [Microsoft Stream](https://stream.microsoft.com/). This option is best if you already have studio quality equipment (for example, media mixers) which support streaming to an Real-time Messaging Protocol (RTMP) service. This type of production is typically used in large scale events such as executive town halls – where a single stream from a media mixer is broadcasted to the audience.

**Streaming platform**

The live event streaming platform is made up of the following pieces:

* **Azure Media Services**: [Azure Media Services](https://docs.microsoft.com/azure/media-services/previous/) gives you broadcast-quality video streaming services to reach larger audiences on today’s most popular mobile devices. Media Services enhances accessibility, distribution, and scalability, and makes it easy and cost-effective to stream content to your local or worldwide audiences — all while protecting your content.
* **Azure Content Delivery Network (CDN)**: Once your stream goes live, it's delivered through the [Azure Content Delivery Network (CDN)](https://docs.microsoft.com/azure/cdn/). Azure Media Services provides integrated CDN for streaming endpoints. This allows for the streams to be viewed worldwide with no buffering.

**Enterprise Content Delivery Network (eCDN)**

The goal of eCDN is to take the video content from the internet and distribute the content throughout your enterprise without impacting the network performance. You can use one of the following certified eCDN partners to optimize your network for live events held within your organization:

* [Hive](https://www.hivestreaming.com/partners/integration-partners/microsoft/)
* [Kollective](http://www.kollective.com/)
* [Ramp](http://www.ramp.com/)

**Attendee experience**

The attendee experience is the most important aspect of live events and it's critical that the attendees can participate in the live event without having any issues. The attendee experience uses Azure Media Player (for events produced in Microsoft Teams) and Stream Player (for events produced in an external enccoder) works across desktop, browser, and mobile (iOS, Android). Office 365 provides Yammer and Teams as two collaboration hubs and the live attendee experience is integrated into these collaboration tools.

**Plan for live events in Microsoft Teams**

When you are planning Teams live events to hold large meetings in your organization, there are several factors that you need to consider before starting to set it all up.

**Who can create and schedule live events?**

The following prerequisites are required for the user to schedule a Teams live event.

Here are the licenses that must be assigned:

* An Office 365 Enterprise E1, E3 or E5 license or an Office 365 A3 or A5 license.
* A Microsoft Teams and Microsoft Stream license.

**Important**

The user creating and scheduling a live event must have an Exchange Online mailbox.

It's important to know that an Office 365 license is required to participate in a live event as an authenticated user but this depends on the production method used:

* **For Quick start production** The user must be assigned a Microsoft Teams license.
* **For External encoder production** The user must be assigned a Microsoft Stream license.

For more information on licensing, see [Microsoft Teams add-on licensing](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-add-on-licensing/microsoft-teams-add-on-licensing).

The user must have:

* Private meeting scheduling in Teams enabled (*The TeamsMeetingPolicy -AllowPrivateMeetingScheduling parameter = True*).
* Video sharing enabled in Teams meetings (*The TeamsMeetingPolicy -AllowIPVideo parameter = True*).
* Screen sharing enabled in Teams meetings (*The TeamsMeetingPolicy -ScreenSharingMode parameter = EntireScreen*).
* Live event scheduling in Teams enabled (*The TeamsMeetingBroadcastPolicy -AllowBroadcastScheduling parameter = True*).
* Permissions to create live events in Microsoft Stream (for external encoder production).

**Important**

Office 365 guests, federated, and anonymous users can't be invited as producers or presenters in Teams live events. Office 365 guest and federated users can only watch live events anonymously.

**Who can watch live events?**

|  |  |  |
| --- | --- | --- |
| **Attendee visibility** | **Quick start** | **External encoder** |
| Public (anonymous users) | Yes | No |
| Guest users | No1 | No |
| Everyone in federated company | No1 | No |
| Everyone in company | Yes | Yes |
| Specific groups / people | Yes | Yes |

1 Can only watch live events as anonymous users.

**Teams live events and Skype Meeting Broadcast**

The following table highlights core capabilities and features offered in live events and how they differ from Skype Meeting Broadcast.

|  |  |  |  |
| --- | --- | --- | --- |
| **Capability** | **Skype Meeting Broadcast** | **Events produced in Microsoft Teams** | **Events produced in external app or device** |
| Maximum audience size | 10,000 attendees | 10,000 attendees\* | 10,000 attendees\* |
| Maximum duration of live event | 4 hours | 4 hours | 4 hours |
| Maximum number of concurrent live events per Office 365 tenant | 15 | 15 | 15 |
| Live event creation | Skype Meeting Broadcast Portal | Teams, Yammer via Teams | Teams, Yammer via Teams, Stream |
| Audience engagement – Yammer | ✔ | ✔ (integrated experience) | ✔ (integrated experience) |
| Audience engagement – Moderated Q & A | ✔ | ✔ | ✔ |
| Producer client on Windows | ✔ (Skype for Business) | ✔ (Teams) | ✔ (Stream, Teams via Stream Embed) |
| Producer client on Mac | X | ✔ (Teams) | ✔ (Stream, Teams via Stream Embed) |
| Attendee count in Producer UI | X | ✔ (Teams) | ✔ (Stream, Teams via Stream Embed) |
| Allows multiple presenters | ✔ (Skype for Business) | ✔ (Teams) | N/A |
| Invite a presenter during the meeting | ✔ (Skype for Business) | X | N/A |
| Presenter join on Web and Mobile | ✔ (Skype for Business) | X | N/A |
| Federated & Guest presenters/attendees | ✔ (Skype for Business) | (coming soon) | N/A |
| Presenter – PSTN access | X | ✔ (Teams) | N/A |
| Present a screen | X | ✔ (Teams) | N/A |
| Present a PowerPoint (PPT Sharing) | ✔ | X (mitigated via screen sharing) | N/A |
| Cloud based meeting recording | ✔ | ✔ | ✔ |
| Auto Publish Recording to Microsoft Stream | X | X | ✔ |
| Real Time Captions and Translation | ✔ | ✔ (coming soon) | X |
| Captions in live event recordings | ✔ | ✔ (coming soon) | ✔ |
| Attendee DVR controls (pause, rewind) | ✔ | ✔ | ✔ |
| Partner eCDN Support | ✔ (Hive, Kollective, Ramp) | ✔ (Hive, Kollective, Ramp) | ✔ (Hive, Kollective, Ramp) |
| Post-broadcast attendance report for Producers | ✔ | ✔ | X |
| Audience Sentiment Analysis – Live voting & polls | ✔ (Microsoft Pulse) | X | X |

**Important**

The limits that are set might be changed.

**Regional availability**

You can use Teams live events in multiple regions across the world. The following information shows availability for event team members and attendees.

**Important**

The region for the event is automatically selected depending on the organizer and the Office 365 organization.

**Available in these regions**

* Americas
* Europe/Africa
* Asia Pacific
* Go Local Canada

**Exclusions and considerations**

* **Go Locals:** United Kingdom, India, Australia, Japan and other Microsoft Teams Go Locals are not currently supported.
* **China:** Event team members and attendees will not be able to use Teams live events because Azure CDN is not accessible in China. A workaround is to use a company VPN connection, which gets the client connected to CDN via the customer's corporate network.

**Set up for live events in Microsoft Teams**

When you're setting up for live events, there are several steps that you must take:

**Step 1: Set up your network for live events in Microsoft Teams**

Quick start live events require you to [prepare your organization's network for Microsoft Teams](https://docs.microsoft.com/microsoftteams/prepare-network).

**Step 2: Get and assign licenses**

Ensure you have correct license assignments for [who can create and schedule live events](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-live-events/plan-for-teams-live-events#who-can-create-and-schedule-live-events) and [who can watch live events](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-live-events/plan-for-teams-live-events#who-can-watch-live-events).

**Step 3: Set up live events policies**

Live events policies are used to control who in your organization can hold live events and the features that are available in the events they create. You can use the default policy or create one or more custom live events policies. After you create a custom policy, assign it to a user or groups of users in your organization.

**Note**

Users in your organization will get the global policy unless you create and assign a custom policy. By default in the global policy, live event scheduling is enabled for Teams users, transcription is turned off, everyone in the organization can join live events, and the recording setting is set to always record.

**Create or edit a live events policy**

**Using the Microsoft Teams admin center**

1. In the left navigation, go to **Meetings** > **Live events policies**.
2. Do one of the following:

* If you want to edit the existing default policy, choose **Global (Org-wide default)**.
* If you want to create a new custom policy, choose **New policy**.
* If you want to edit a custom policy, select the policy, and then choose **Edit**.  
   Here are the settings you can change to fit the needs of your organization.

|  |  |
| --- | --- |
| **Setting** | **Description** |
| **Name** | This is the name of the policy that appears on the live events policies page. It can't be longer than 64 characters or have any special characters. |
| **Description** | Use this to add a friendly description for the policy. |
| **Allow scheduling** | Turning this on lets users in your organization create and schedule live events in Teams. It's important to know that if you want users to schedule external encoder live events, there are additional steps you must do. To learn more, see [Enable users to schedule external encoder events](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-live-events/set-up-for-teams-live-events#enable-users-to-schedule-external-encoder-events). |
| **Allow transcription for attendees**(coming soon) | This setting can only be applied to quick start events. Turning this on enables live event attendees to see real-time captions and translation during the event. |
| **Who can join scheduled live events** | Choose one of the following.  **Everyone** Users can create live events that everyone, including people outside your organization, can attend. This setting enables the **Public** permission type in Teams when a user schedules a live event.  **Everyone in the organization** Users can create live events that only people in your organization can attend. Users can't create live events that are attended by anonymous users. This setting enables the **Org-wide** permission type in Teams when a user schedules a live event.  **Specific users or groups** Users can create live events that only specific users or groups in your organization can attend. Users can't create live events that are attended by everyone in your organization or by anonymous users. This setting enables the **People and groups** permission type in Teams when a user schedules a live event. |
| **Recording setting** | This setting can only be applied to quick start events. Choose one of the following.  **Always record** Live events created by users are always recorded. After the event is over, event team members can download the recording and attendees can watch the event.  **Never record** Live events created by users are never recorded.  **Organizer can record or not** Users can decide whether to record the live event. If it's recorded, after the event is over, event team members can download the recording and attendees can watch the event. |

You can also do this by using Windows PowerShell. For more information, see [Use PowerShell to set live events policies in Teams](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-live-events/set-teams-live-events-policies-using-powershell).

**Assign a live events policy to users**

If you created a custom live events policy, assign it to users for the policy to be active.

Using the Microsoft Teams admin center

1. In the left navigation, go to **Users**, and then select the user.
2. Next to **Assigned policies**, choose **Edit**.
3. Select the live events policy you want to assign, and then choose **Save**.

You can also assign a live events policy to one or more users as follows:

Using the Microsoft Teams admin center

1. Go to **Meetings** > **Live events policies**.
2. Select the policy by clicking to the left of the policy name.
3. Select **Manage users**.
4. In the **Manage users** pane, search for the user by display name or by user name, select the name, and then select **Add**. Repeat this step for each user that you want to add.
5. When you are finished adding users, select **Save**.

**Enable users to schedule external encoder events**

For users to schedule external encoder events, you must also do the following:

1. Enable Microsoft Stream for users in your organization. Microsoft Stream is available as part of eligible Office 365 subscriptions or as a standalone service. Microsoft Stream isn't included in Business Essentials or Business Premium plans. See [Stream licensing overview](https://docs.microsoft.com/stream/license-overview) for more details.  
    Learn more about how you can [assign licenses to users in Office 365](https://support.office.com/article/Assign-licenses-to-users-in-Office-365-for-business-997596B5-4173-4627-B915-36ABAC6786DC) so that users can access Microsoft Stream. Ensure Microsoft Stream isn't blocked for the users as defined in [this article](https://docs.microsoft.com/stream/disable-user-organization).
2. Ensure users have live event creation permission in Microsoft Stream. By default, administrators can create external encoder live events. Microsoft Stream administrator can [enable additional users for live event creation](https://docs.microsoft.com/stream/live-event-administration#enabling-and-restricting-users-to-creating) in Stream.
3. Ensure live event organizers have consented to the company policy set by Stream admin. If a Microsoft Stream administrator has [set up a company guidelines policy](https://docs.microsoft.com/stream/company-policy-and-consent) and requires employees to accept this policy before saving content, then users must do so before creating a live event (with External Encoder production) in Teams. Before you roll out the live events feature in the organization, make sure users who will be creating these live events have consented to the policy.

**Step 4: Set up a video distribution solution for live events in Teams**

Playback of live event videos uses adaptive bitrate streaming (ABR) but it's a unicast stream, meaning every viewer is getting their own video stream from the internet. For live events or videos sent out to large portions of your organization, there could be a significant amount of internet bandwidth consumed by viewers. For organizations that want to reduce this internet traffic for live events, live events solutions are integrated with Microsoft's trusted video delivery partners offering software defined networks (SDNs) or enterprise content delivery networks (eCDNs). These SDN/eCDN platforms enable organizations to optimize network bandwidth without sacrificing end user viewing experiences. Our partners can help enable a more scalable and efficient video distribution across your enterprise network.

**Purchase and set up your solution outside of Teams** Get expert help with scaling video delivery by leveraging Microsoft’s trusted video delivery partners. Before you can enable a video delivery provider to be used with Teams you must purchase and set up the SDN/eCDN solution outside and separate from Teams.

The following SDN/eCDN solutions are pre-integrated and can be set up to be used with Microsoft Stream.

* **Hive Streaming** provides a simple and powerful solution for live and on-demand enterprise video distribution. Hive is a software-based solution that requires no additional hardware or bandwidth and provides a secure way to enable thousands of simultaneous video viewers without impact to your network. For customers looking to understand the impact video is having on their network prior to purchasing an SDN/eCDN solution, Hive Streaming also provides a browser-based analytics solution for Microsoft customers. [Learn more](https://www.hivestreaming.com/partners/integration-partners/microsoft/).
* **Kollective** is a cloud-based, smart peering distribution platform that leverages your existing network infrastructure to deliver content, in many forms, (live streaming video, on-demand video, software updates, security patches, etc.) faster, more reliably and with less bandwidth. Our secure platform is trusted by the world’s largest financial institutions and with no additional hardware, setup and maintenance are easy. [Learn more](http://www.kollective.com/).
* **Ramp OmniCache** provides next-generation network distribution and ensures seamless delivery of video content across global WANs, helping event producers optimize network bandwidth and support successful live event broadcasts and on-demand streaming. The support for Ramp OmniCache for quick start live events is coming soon. [Learn more](http://www.ramp.com/).

**Note**

Your chosen SDN or eCDN solution is subject to the selected **3rd party provider’s terms of service and privacy policy**, which will governs your use of the provider’s solution. Your use of the provider’s solution will not be subject to the Microsoft volume licensing terms or Online Services Terms. If you do not agree to the **3rd party provider’s terms**, then don't enable the solution in Teams.

After you set up the SDN or eCDN solution, you're ready to configure the provider for live events in Teams.

**Use PowerShell to set live events policies in Microsoft Teams**

You can use the following Windows PowerShell cmdlets to set and assign policy settings for live events in Teams:

* [Get-CsTeamsMeetingBroadcastPolicy](https://docs.microsoft.com/powershell/module/skype/get-csteamsmeetingbroadcastpolicy?view=skype-ps)
* [Set-CsTeamsMeetingBroadcastPolicy](https://docs.microsoft.com/powershell/module/skype/set-csteamsmeetingbroadcastpolicy?view=skype-ps)
* [New-CsTeamsMeetingBroadcastPolicy](https://docs.microsoft.com/powershell/module/skype/get-csteamsmeetingbroadcastpolicy?view=skype-ps)
* [Grant-CsTeamsMeetingBroadcastPolicy](https://docs.microsoft.com/powershell/module/skype/grant-csteamsmeetingbroadcastpolicy?view=skype-ps)

Here's some examples.

**Allow users to schedule live events**

**Note**

These examples are for quick start events. For external encoder events, there are additional steps you must do. For more information, see [**Enable users to schedule external encoder events**](https://docs.microsoft.com/en-us/MicrosoftTeams/teams-live-events/set-up-for-teams-live-events#enable-users-to-schedule-external-encoder-events).

**Allow a user to schedule live events**

If the user is assigned the global policy, run and verify that *AllowBroadcastScheduling* parameter is set to *True*:

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Get-CsTeamsMeetingBroadcastPolicy -identity Global

Then assign the user to the global policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName $null -Verbose

**User scenarios**

**You want all users in your organization to be able to schedule live events**

If users are assigned the global policy, run and verify that *AllowBroadcastScheduling* \*is set to *True*:

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Get-CsTeamsMeetingBroadcastPolicy -identity Global

If users are assigned a policy other than the global policy, run and verify that *-AllowBroadcastScheduling* is set to *True*:

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Get-CsTeamsMeetingBroadcastPolicy -identity {policy name}

**You want live events scheduling to be disabled across your organization**

Disable live events scheduling, run:

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Set-CsTeamsMeetingBroadcastPolicy -identity Global -AllowBroadcastScheduling $false

Assign all users in your organization to the global policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName $null -Verbose

**You want a large number of users to be able to schedule live events and prevent a set of users from scheduling them**

Run and verify that *AllowBroadcastScheduling* is set to *True*:

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Get-CsTeamsMeetingBroadcastPolicy -Identity Global

Then assign a user or users to the global policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName $null -Verbose

Create a new policy that doesn't allow scheduling live events, run:

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New-CSTeamsMeetingBroadcastPolicy -Identity DisabledBroadcastSchedulingPolicy

Disable live events scheduling, run:

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Set-CsTeamsMeetingBroadcastPolicy -Identity DisabledBroadcastSchedulingPolicy -AllowBroadcastScheduling $false

Then assign users to this policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName DisabledBroadcastSchedulingPolicy -Verbose

**You want to disable live event scheduling for a large number of the users and allow a set of users to schedule them**

Disable live events scheduling, run:

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Set-CsTeamsMeetingBroadcastPolicy -identity Global -AllowBroadcastScheduling $false

Then assign those users to the global policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName $null -Verbose

Create a policy to allow live events scheduling, run:

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New-CSTeamsMeetingBroadcastPolicy -identity EnableBroadcastSchedulingpolicy

Enable live events scheduling, run:

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Set-CsTeamsMeetingBroadcastPolicy -identity EnableBroadcastSchedulingpolicy -AllowBroadcastScheduling $true

Then assign users to this policy, run:

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Grant-CsTeamsMeetingBroadcastPolicy -Identity {user} -PolicyName EnableBroadcastSchedulingpolicy -Verbose

**Set who can join live events**

Set the global policy to allow users to create events that everyone, including anonymous users, can attend, run:

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Set-CsTeamsMeetingBroadcastPolicy -Identity Global -BroadcastAttendeeVisibility Everyone

**Set the recording option for live events**

**Note**

This setting applies only to quick start events.

Set the global policy to disable recording for live events:

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Set-CsTeamsMeetingBroadcastPolicy -Identity Global -BroadcastRecordingMode AlwaysDisabled

**Set transcription and translation in live events (coming soon)**

**Note**

This setting applies only to quick start events.

Set the global policy to turn on transcription and translation on for event attendees:

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Set-CsTeamsMeetingBroadcastPolicy -Identity Global -AllowBroadcastTranscription $true

**Configure live event settings in Microsoft Teams**

Use Teams live events settings to configure settings for live events that are held in your organization. You can set up a support URL and configure a third-party video distribution provider. These settings apply to all live events that are created in your organization.

You can easily manage these settings in the Microsoft Teams admin center. In the left navigation, go to **Meetings** > **Live events settings**.

**Set up event support URL**

This URL is shown to live event attendees. Add the support URL for your organization to give attendees a way to contact support during a live event.

**Using the Microsoft Teams admin center**

1. In the left navigation, go to **Meetings** > **Live event settings**.
2. Under **Support URL**, enter your organization's support URL.

**Using Windows PowerShell**

Run the following:

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Set-CsTeamsMeetingBroadcastConfiguration -SupportURL “{your URL}”

For more information, see [Set-CsTeamsMeetingBroadcastConfiguration](https://docs.microsoft.com/powershell/module/skype/set-csteamsmeetingbroadcastconfiguration?view=skype-ps).

**Configure a third-party video distribution provider**

If you purchased and set up a software defined network (SDN) solution or enterprise content delivery network (eCDN) solution through a Microsoft video delivery partner, configure the provider for live events in Teams.

**Using the Microsoft Teams admin center**

1. In the left navigation, go to **Meetings** > **Live event settings**.
2. Under **Third-party video distribution providers**, complete the following:  
   * **Use a third-party distribution provider** Turn this on to enable the third-party video distribution provider.
   * **SDN provider name** Choose the provider you're using.
   * **Provider license key** Enter the license ID that you got from your provider contact.
   * **SDN API template URL** Enter the API template URL that you got from your provider contact.

**Using Windows PowerShell**

Get the license ID or API token and API template from your provider contact, and then run one of the following, depending on the provider you're using:

**Hive**

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Set-CsTeamsMeetingBroadcastConfiguration -AllowSdnProviderForBroadcastMeeting $True -SdnProviderName hive -SdnLicenseId {license ID GUID provided by Hive} -SdnApiTemplateUrl “{API template URL provided by Hive}”

**Kollective**

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Set-CsTeamsMeetingBroadcastConfiguration -AllowSdnProviderForBroadcastMeeting $True -SdnProviderName kollective -SdnApiTemplateUrl "{API template URL provided by Kollective}" -SdnApiToken {API token GUID provided by Kollective}

For more information, see [Set-CsTeamsMeetingBroadcastConfiguration](https://docs.microsoft.com/powershell/module/skype/set-csteamsmeetingbroadcastconfiguration?view=skype-ps).

**Note**

If you plan to create live events that use external encoders, you'll also need to [**configure your eCDN provider with Microsoft Stream**](https://docs.microsoft.com/stream/network-caching).