

Pre-Live



Warning

Webcast currently does not support security features available in VideoManager Pro. If you have enabled geo protection, the video cannot be played back.

You can set up a source for the "Pre-live" state of your webcast here. The source chosen here is what will stream prior to the webcast switching to "Live".

Pre-live

Video to show before the live event starts *

☒ Use video from VideoManager *

VideoManager / Channel / Video *

VMPro Documentation (917) ✕

All videos ✕

Welcome to movingimage! ✕

Token Protection

If required, enter the protection token for this video.

☐ Use video URL

☐ Loop video playback

First, select which type of source you want to use for your webcast. To do this, select the corresponding check box. Depending on your selection, you must perform further configuration. The following options are available:

1. Use video from VideoManager



This option requires that at least one VideoManager has been set up.

If you want to use a video from VideoManager, select the desired VideoManager, channel, and video. These are selected from the corresponding drop-down menus. By default, the settings you set in the "VideoManager" option in the navigation bar are applied here.



The channel structure in the drop down menu reflects the order of the channels (including the sub-channels) in your VideoManager .

Enter the "shared secret" security code in the **Token Protection** field if the video you would like to use is token protected. See "[Security Policy Configuration](#)" in the VideoManager Pro Administration documentation for more information about where to find the shared secret code.

Click "Loop video playback" so short Pre-live video clips and play constantly in a loop. **Note:** After the first playback the looped video gets muted.

2. Use video URL

If you have selected this option for your stream, you can define the appropriate HLS URL.

Pre-live

☐ Use video from VideoManager

☒ Use video URL

HLS URL *

`https://videocdnvod1-vh.akamaihd.net/i/FDkWkx5o2xs3SKsUe5HzNf/9Zc`