# Configuring on-premises live encoders

This topic lists on-premises live encoders that you can use to capture your live events and send a single bitrate live stream to AMS channels (that are live encoding enabled) for further processing. The topic also links to tutorials that show how to configure listed encoders.

## Elemental Live

For information on how to configure the [Elemental Live](http://www.elementaltechnologies.com/products/elemental-live) encoder to send a single bitrate live stream to an AMS Channel, see [Configuring Elemental Live](/documentation/articles/media-services-configure-elemental-live-encoder).

## Flash Media Live Encoder

For information on how to configure the [Flash Media Live Encoder](http://www.adobe.com/products/flash-media-encoder.html) (FMLE) encoder to send a single bitrate live stream to an AMS Channel, see [Configuring FMLE](/documentation/articles/media-services-configure-fmle-live-encoder) .

## Telestream Wirecast

For information on how to configure the [Telestream Wirecast](http://www.telestream.net/wirecast/overview.htm) encoder to send a single bitrate live stream to an AMS Channel, see [Configuring Wirecast](/documentation/articles/media-services-configure-wirecast-live-encoder).

## NewTek TriCaster

For information on how to configure the [Tricaster](http://newtek.com/products/tricaster-40.html) encoder to send a single bitrate live stream to an AMS Channel, see [Configuring Tricaster](/documentation/articles/media-services-configure-tricaster-live-encoder).

## See also

[Working with Channels that are Enabled to Perform Live Encoding with Azure Media Services](/documentation/articles/media-services-manage-live-encoder-enabled-channels).