See and hear spectacular with Dolby Vision and Dolby Atmos at home.

Dolby Vision™ HDR transforms your TV experience with ultravivid picture that brings entertainment to life. Dolby Atmos® creates powerful, moving audio that seems to flow all around you. When combined with the rest of your home entertainment setup, the result is amazing realism that you’ll see, hear, and feel like never before.

To get a spectacular entertainment experience, you’ll want to check that Dolby Vision and Dolby Atmos are supported on:

- Your device (e.g., TV, sound bar, AVR)
- Your content player (e.g., Apple TV 4K, set-top box, game console, Blu-ray™ player)
- Your distribution platform (Netflix, Amazon Prime, Tencent)
- Your content (TV show, movie, game)

Please click on the relevant link below to see the setup for the best experience.

[TV only]

[Sound bar and TV]

[AVR and TV]
TV only

You can watch Dolby Vision and Dolby Atmos content on your Dolby Vision and Dolby Atmos enabled TV via a content player.

Many smart TVs are also capable of streaming content in Dolby Vision and Dolby Atmos through their built-in streaming apps. Check with your streaming service to see if it supports Dolby Vision and Dolby Atmos on your device.

To ensure the Dolby Vision signal is passed through to the TV, make sure you are using a Dolby Vision compatible HDMI® cable.

To find Dolby Atmos and Dolby Vision enabled televisions, click here.
Sound bar and TV

Connect your content player to your Dolby Atmos enabled sound bar. Then connect your sound bar to your Dolby Vision enabled TV.

If you are using a streaming service, check with your streaming service to see if it supports Dolby Vision and Dolby Atmos on your device.

To ensure the Dolby Vision signal is passed through to the TV, make sure that your sound bar is also Dolby Vision compatible and you are using Dolby Vision compatible HDMI cables.

To find devices that support Dolby technology, use these links:

For Dolby Atmos enabled sound bars, [click here](#).

Dolby Atmos compatible TVs [click here](#).

[Diagram showing correct setup of Dolby Vision enabled TV, Dolby Atmos enabled sound bar, and content player connected with Dolby Vision compatible HDMI cable.]
AVR and TV

Connect your content player to your Dolby Atmos enabled AVR. Then connect your AVR to your Dolby Vision enabled TV.

If you are using a streaming service, check with your streaming service to see if it supports Dolby Vision and Dolby Atmos on your device.

To ensure the Dolby Vision signal is passed through to the TV, make sure that your AVR is also Dolby Vision compatible and you are using Dolby Vision compatible HDMI cables.

To find devices that support Dolby technology, use these links:

For Dolby Atmos enabled AVRs, click here.

Dolby Atmos compatible TVs, click here.

CORRECT

Content Player → Dolby Vision compatible HDMI cable → Dolby Atmos enabled AVR and connected to a suitable speaker setup → Dolby Vision enabled TV
Learn more

Visit our website for more information about Dolby Vision and Dolby Atmos.