



## Dolby Laboratories and Panasonic Announce Dolby Vision and Dolby Atmos on Panasonic's GZ2000 TV

January 8, 2019

LAS VEGAS, Jan. 08, 2019 (GLOBE NEWSWIRE) -- On January 08, 2019, Dolby Laboratories and Panasonic hosted a media event at the Consumer Electronics Show (CES) announcing support of Dolby's latest audio and video innovations, Dolby Vision and Dolby Atmos, on Panasonic's flagship TV, the GZ2000. Stefan Sonnenfeld, Founder and President of Company 3, joined the companies to talk about how Dolby Vision and Dolby Atmos on Panasonic's TVs bring entertainment to life.



John Couling, Senior Vice President of Commercial Partnerships, Dolby Laboratories and Yasushi Murayama, Director of TV Business Europe & Deputy Managing Director of Panasonic Appliances Europe, discuss the collaboration between Dolby and Panasonic to bring Dolby's latest audiovisual technologies to Panasonic's GZ2000. This TV features Dolby Vision imaging technology along with built-in height speakers capable of delivering Dolby Atmos. Together, Dolby Vision and Dolby Atmos transform the GZ2000 into an entertainment powerhouse.



Panelists from Dolby Laboratories and Panasonic join Stefan Sonnenfeld in a discussion on how Dolby Vision and Dolby Atmos enable content creators to bring movies to life. From left to right Yasushi Murayama, Director of TV Business Europe &

Deputy Managing Director of Panasonic Appliances Europe,  
Stefan Sonnenfeld, Founder and President of Company 3, and  
John Couling, Senior Vice President of Commercial  
Partnerships, Dolby Laboratories.

Photos accompanying this announcement are available at

<http://www.globenewswire.com/NewsRoom/AttachmentNg/65d401de-6a98-468b-8757-64cceb0bdf>

<http://www.globenewswire.com/NewsRoom/AttachmentNg/2c66260a-1ad8-4778-bded-e8b94d17b301>

Media Contacts:

Natalia Sandin

+1 650-201-8814

[Natalia.Sandin@dolby.com](mailto:Natalia.Sandin@dolby.com)

Cairon (Jamie) Armstrong

+1 415-558-0751

[Cairon.Armstrong@Dolby.com](mailto:Cairon.Armstrong@Dolby.com)



Source: Dolby Laboratories