OMNIVOR

Omnivor is a pioneer in 3D Holographic content. We provide a turnkey solution for building, hosting, compressing and streaming of 3D Holographic content. Volumetric video or 3D Holographic video is a new form of media that gives viewers power to control the viewpoint into live action video. Viewers are no longer constrained to a single viewpoint, they can explore the video as in the real 3D world. Our technology is relevant for advertising, retail and E-commerce, marketing, education, training, enterprise collaboration, live communications and much more. The technology stack is built from the ground up in such a way that we can distribute content on virtually most devices around the world like mobiles, browsers and headsets. We are the only solution provider in the world that can do the entire 3D Holographic solution live as well.

To get a better understanding about us please see:

https://vimeo.com/416228594



Our 3D Telepresence solution is a game changer for Enterprise training, remote collaboration, vocational training and C-Suite communications. Omnivor's solution does all this in a far more engaging way than flat 2D video. Our 3D Holographic solutions are the next best thing to "In-Person" and give the participants meaningful control and keep them engaged. These solutions can be enabled both live and on-demand, using simple to setup off-the-shelf hardware kits. These kits only need to be setup on the capture side of the process. The viewers of the content need no special hardware for viewing. This can be done on any mobile, browser or AR headset.

Please see below specific use cases:

3D Holographic meeting: The following video shows a
mobile phone screen capture of a holographic
meeting. The meeting is experienced in Augmented
Reality (AR). The meeting organizer sees 3
independent, LIVE remote holograms appear in her
space. She is able to interact naturally and look at
different participants simply by pointing the phone at
them. Please see here: https://vimeo.com/427985424



• Live Design meeting: The following video shows a mobile phone screen capture of a holographic design meeting. The meeting organizer sees 2 independent, LIVE remote holograms appear in her space. One hologram has a real-world/3D object that has been digitized along-with him. She is able to interact naturally, look at different participants and also see the real-world object the way she likes. Please See here: https://vimeo.com/427993981



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• Panel Discussion: The following video shows a mobile screen capture of a panel discussion. Both the people in the video have been captured at the same location in this case. The viewer gets a front row seat to such experiences and is able to see the person they want to, rather than be forced to see who they are shown by a producer in a regular 2D flat video. Please see here: https://vimeo.com/423724229



Training Video: The following video shows a mobile screen capture of a training video. The participant points at a QR code and then instructions follow to view the experience in AR. Viewers get to experience training up close and see objects that they cannot see properly in flat 2D video. Please see here: https://vimeo.com/396605054



 Vocational Training: The following video shows a mobile screen capture of a yoga video. The participant is in pip and can easily follow the instructor in real time and view them from all angles. Please see here: https://vimeo.com/402820187



 Live Sales Call: The following video shows a mobile screen capture of a live sales call. The participant is in pip and is interacting live with the sales representative. Please see here: https://vimeo.com/460171392

