

[New dimensions open this summer when Veeo Holodeck M30 debuts \(about \\$2,500\) and advances you from routine online conferences into a new era of ease and trust.](#)

This summer, the new Veeo, Inc. (Las Vegas NV) Holodeck M30 presentation station product line should begin shipping to customer sites. This new presentation technology hinges on a breakthrough LG transparent OLED display that lets the camera go behind the screen, looking straight at the presenter in front of it. The result is constant eye contact between the presenter and those viewing the presentation, plus an ability to layer in additional content from a connected computer. The M30 frame also detects the presenter's fingers to allow multi-touch interaction that can add sketches or annotations to the display.

"Presentations have never looked more alive or livelier," crows Veeo CEO Ji Shen. "Personal eye-to-eye contact is at the heart of it, making the presenter a very organic, very human, personable and trustworthy presence to every participant. The live interactivity provides an almost visceral sense of participation. Those layers of textual and graphic and verbal communications are so much enhanced by the instinctive nonverbal communication of direct eye contact that in the context of online virtual meetings, using a Veeo presentation station sometimes feels like cheating."

Holodeck M-series Veeo presentation stations are sleek, slender enclosed devices with a 30" transparent-OLED screen, a high-def camera, infrared-based touch sensing, a purpose-designed processor and other electronics. Presenters can take advantage of interactivity by using the same familiar multi-touch patterns as tablets and smart phones. Beyond virtual meeting use in, for example, Zoom, Teams, Meet, Webex or Skype, a Holodeck M30 offers an ideal origination station for training, telemedicine, depositions, negotiations and more.

The Veeo Holodeck M30 presentation station is also perfectly suited for collaboration activities among multiple participants; for example, teams of hardware or software engineers can all introduce modifications, changes or other content to the images being shared among all participants. This can both accelerate and improve projects.

Three Veeo products are planned to debut in the summer of 2024.

Veeo **Holodeck M30** (around \$2500) with a 30" screen and an enclosed case.

Veeo **Holodeck T30** (around \$3,000) unenclosed 30" clear glass panel that recognizes gestures.

Veeo **Holodeck T55** (around \$8,500) unenclosed 55" clear glass screen for conference rooms.

Veeo (<https://veeonow.com/>) is previewing prototypes of these products at the January 9, 2024, Showstoppers event during CES. LG transparent OLED technology lets Veeo Holodeck products seamlessly homogenize the live presenter video with computer graphics and marker-on-glass whiteboard annotations.

###

Editorial Contact:

Ji Shen, CEO
Veeo, Inc.
+1 (858) 519-2028
Ji@veeonow.com

