

# UNIVERSAL CASTING, PRESENTATION AND COLLABORATION SOLUTION

---

The New DVDO TILE unleashes universal casting to enable multiple users to simultaneously stream any content from almost any wireless device to one or two displays

# TILE



BY:  
**DVDO**®



---

DVDO<sup>®</sup>, Inc., an award-winning provider of high-quality, high-definition video processing, switching and universal connectivity solutions, is excited to unleash Universal Casting for educators, professionals and commercial integrators. TILE simplifies the process of wirelessly connecting one or multiple users to an existing display system enabling a 1-of-a-kind collaboration experience by casting any desktop, application, video, image, or other content to the shared screen with the simple touch of a button resulting in the most productive solution available.



## VIEW MULTIPLE TILES FROM MULTIPLE USERS

Up to 5 different tiled windows can be displayed simultaneously, allowing multiple users to share content, applications, and files, compare AV files and images, or to bring up websites alongside presentations, leading to efficient and dynamic discussions and anchoring a new found flexibility for team collaboration.





## MIX CONTENT FROM DIFFERENT SOURCES

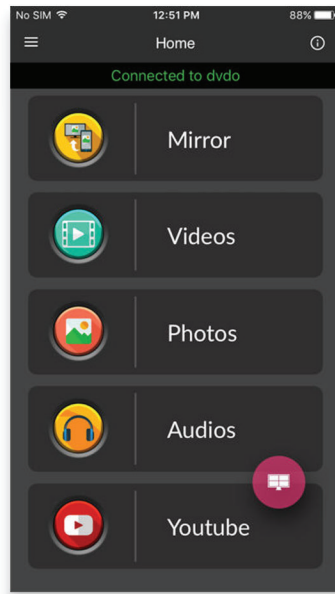
The TILE system offers 5 HDMI inputs including an HDMI 2.0a 4K pass through, 2 USB inputs and 2 HDMI mirrored outputs. Nearly any source signal can pass through TILE, allowing users to cast almost any content from different sources simultaneously, on top of HDMI content, without having to worry about compatibility.

---

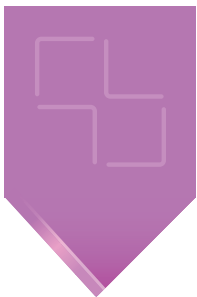
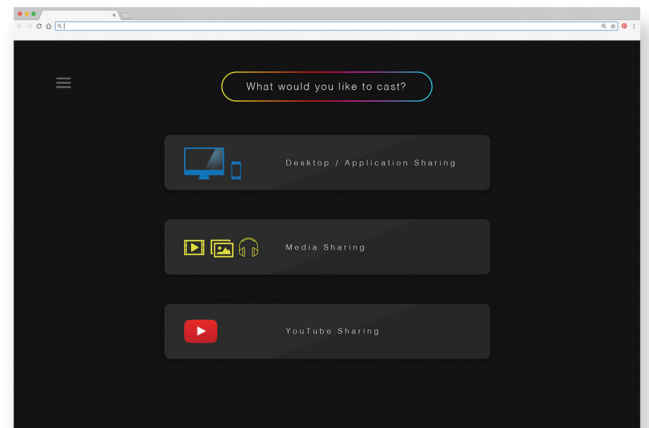
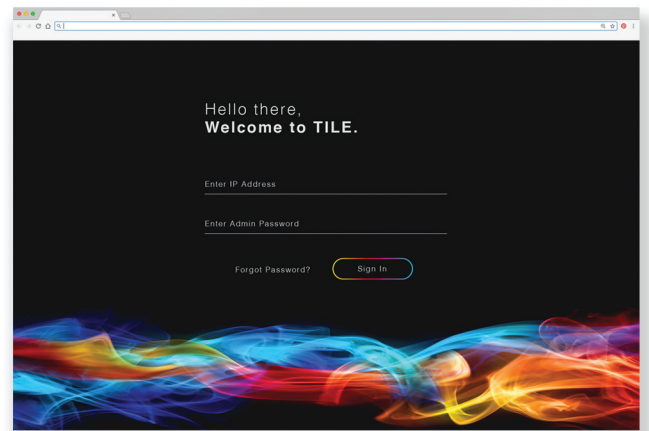
### CONNECTIONS

- 5x HDMI Inputs (including 1x HDMI 2.0 pass-thru)
- 2x HDMI Outputs (mirrored)
- 2x USB 2.0
- Wireless: IEEE 802.11 b/g/n/ac
- SPDIF Output
- Bluetooth 4.2/BLE

## iOS/Android APP



## MAC/PC APP



## DOWNLOAD THE DVDO TILE APP

TILE users manage their experience with DVDO's free and easy-to-use TILE App, which is available for iOS and Android mobile devices, as well as for Mac and Windows PC systems. Users simply download the app from iTunes or the Google Play Store or from TILE itself and begin to cast content through TILE to the connected display. A Moderator mode can help approve and queue the casted content before it is shown on screen, offering an amazing feature for educational environments.



---

## **EFFECTIVELY COLLABORATE WITH EASE**

Aimed at collaborative environments such as executive conference centers, marketing war rooms, advertising and engineering reviews and more. TILE simplifies the process of wirelessly connecting multiple users to an existing display system. Users no longer need to share a wired connection and reconfigure their laptop screen; they can just select the content they want to show to the group and cast it to the screen. Since up to 5 different tiled windows can be displayed simultaneously, multiple users can share ideas and presentations at once, leading to efficient and dynamic discussions and creating a new dimension to team development.





---

## **MANAGE LIVELY GROUP DISCUSSIONS**

With the Moderator mode, TILE provides the flexibility and collaboration that can stimulate a lively and informative group discussion in schools or training facilities, while also offering the control necessary to keep the conversation on track. The professor or teacher only needs to log into the TILE app to start the session, invite others to join, and then approve the casted content that will be seen on-screen. The system is perfect for presenting assignments and projects, viewing a student's current work during a lecture or for students to be able to share ideas with the class in near real-time - while still vetting them through the professor. TILE makes the classroom a more dynamic and collective learning experience.

## KEY FEATURES

Five on-screen tiles (windows) from multiple users and multiple sources  
Cast up to four 1080p video streams simultaneously  
Full audio control of all tiles through the TILE app  
Customize the presentation - Reposition, resize, and change opacity of overlaying tiles  
Network Connection - Ethernet and Wi-Fi  
Internal Access Point - When a network is unavailable or locked out  
Simple Setup - Install, Connect, Present  
Moderator Mode - Management and control of content  
Universal Compatibility - iOS, Android, and Windows environments equally and expertly supported

## SUPPORTED OPERATING SYSTEMS

PC: Windows 7, 8, 8.1, 10  
Mac: 10.11 (El Capitan), 10.12 (Sierra) 10.13 (High Sierra)  
iOS: iOS 8+  
Android: 5.0+

## SPECIFICATIONS

### DVDO TILE SOFTWARE

Max number of users sharing content: Unlimited  
Max number of tiled windows on-screen: 5  
Unlimited user control of tiled windows for presenters

### INPUTS

HDMI's (including 1 HDMI 2.0a Pass-thru): 5  
USB 2.0: 2

### OUTPUTS

HDMI: 2  
SPDIF: 1

### NETWORK CONNECTIVITY

Wireless: IEEE 802.11 b/g/n/ac  
Gigabit LAN

### INPUT RESOLUTIONS

VGA, SVGA, SXGA, 480p, 576p, 720p, 1080i, 1080p

### OUTPUT RESOLUTIONS

Up to 4K 60Hz

### DIMENSIONS

330x200x136 mm

### WEIGHT

750 gms (Approx.)

### CERTIFICATIONS

CE, FCC

### WARRANTY

2 years

### PACKAGE CONTENTS

DVDO TILE System  
Multi-Region Power Supply  
Power Cord  
HDMI Cable  
Quick Start Guide



---

**DVDO®**

For more information, visit [www.dvdo.com](http://www.dvdo.com) or 408-213-6680

DVDO, TILE and the DVDO logo are registered trademarks or trademarks of DVDO in the United States and/or other countries. All other trademarks and registered trademarks are the property of their respective owners in the United States and/or other countries.