



	VIA Collage	VIA Campus	VIA Connect PRO	VIA GO
 <b>Wireless Connection</b> BYOD connectivity from any PC, Mac, Chromebook, or iOS & Android device	✓	✓	✓	✓
 <b>Powerful Content Security</b> User authentication, 1024-bit data encryption, dynamic room code	✓	✓	✓	✓
 <b>Mobile Mirroring</b> Show any content from your iOS, Android or Chromebook device on the main display	✓	✓	✓	✓
 <b>Full HD Video Streaming</b> Stream uninterrupted full-HD wireless video (up to 1080p60), images and documents in the room or from a remote location	✓	✓	✓	✓
 <b>Do Not Disturb (DND)</b> Give the presenter complete control by disabling collaboration features	✓	✓	✓	✓
 <b>Customizable Features</b> Enable or disable features based on need	✓	✓	✓	✓
 <b>VIA Pad Compatible</b> Touch-and-Present USB device for laptops	✓	✓	✓	✓
 <b>VIA Site Management (VSM)</b> Monitor, control and get actionable analytics from all VIA devices on the network; schedule firmware updates, and more	✓	✓	✓	✓
 <b>Digital Signage</b> Display dynamic content on the main display during meeting downtime	✓	✓	✓*	✓

\* Supported by VIA Connect PRO 2017 Edition only



	VIA Collage	VIA Campus	VIA Connect PRO	VIA GO
 <b>Streaming Output</b> Stream all collaboration activity from the main display to any H264 decoder	✓	✓	✓*	
 <b>View Main Display</b> View the main display on your own device	✓	✓	✓	
 <b>File Storage</b> Drag and drop files to the Files folder to share instantly with other users	✓	✓	✓	
 <b>File Sharing</b> Share any size file with any number of participants	✓	✓	✓	
 <b>Whiteboard</b> Annotate, illustrate and edit shared documents: touch-screen compatible	✓	✓	✓	
 <b>Chat</b> Send an instant message to another participant	✓	✓	✓	
 <b>Enable Control</b> Give a participant control over a presenter's Mac or PC laptop; enable collective document editing	✓	✓	✓	
 <b>Windows PC Operating Platform</b> Can be used as an in-room Windows PC with full Windows capabilities	✓	✓		

\* Supported by VIA Connect PRO 2017 Edition only



VIA Collage



VIA Campus



VIA Connect PRO



VIA GO



**Recording**

Record an entire VIA video and audio session to a local video file



**Native ePolling**

Offer custom e-Polling to users and produce reports



**Web Browser**

Access any web browser and display content from any website



**Third Party Apps**

Support for office and conferencing applications such as Microsoft Office®, Skype™ for Business, GotoMeeting®, and WebEx®



**4K-UHD Output**

Present 4K-UHD content to compatible 4K-UHD displays



**Unified Communications**

Combine chat, video conferencing, team collaboration, and more in one platform



**HDMI Input**

Connect any HDMI source (camera, DVD, Blu-ray™) and present it on the main display



**Customizable Screen Layout**

Determine how single or multiple presenter screens appear on your main display

