



True-Collaboration™ for Business



Connect Wirelessly in BYOD Huddle Spaces

Kramer's VIA Collage and VIA Connect PRO meet the challenges of providing an effective collaboration experience with minimal set-up in BYOD-driven informal huddle spaces. As powerful wireless solutions, VIA Collage and VIA Connect PRO allow multiple participants to work efficiently on shared content in real time. VIA's easy-to-use interface, collaborative features, enhanced data security, and 1080p60 fps streaming video ensure that you're always meeting smarter in huddle spaces.



Visit www.True-Collaboration.com or call: 1-888-275-6311

Design a huddle space with TRUE-Collaboration features that allow you to:

Focus on your work, not technology

VIA's intuitive user-friendly interface works on any BYOD platform and has been designed for ease of use and minimal training for the everyday user.

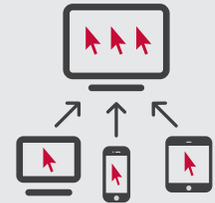


Set up simply, use easily

Connect, present, and collaborate with the touch of a button. Spend more time collaborating and less time calling the help desk.

Collaborate efficiently—and remotely

Multiple users can edit a single document in real time, annotate on any file with a whiteboard feature, share any size file, chat with other participants, and stream full frame rate HD (1080p60) video. Or collaborate remotely using 3rd party apps, such as Skype®, GoogleTalk®, Scopia®, GoToMeeting®, and WebEx®.

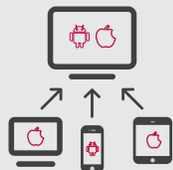


Protect your content

Collaborate in a secure environment with industry-leading 1024-bit data encryption, dynamic room codes, and peace of mind.

Customize your features

Each one of VIA's features can be simply turned on or off, allowing you to use only the features you need for any particular huddle space.



Stream from Apple and Android devices

VIA allows meeting participants to stream anything from an Apple or Android device to the main display. VIA also utilizes iOS mirroring, which allows for a seamless presentation from any MAC device.

Visit www.True-Collaboration.com or call: 1-888-275-6311