



Kramer VIA 4.0

Wireless collaboration and conferencing platform

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Infinite ways to engage

Experience a new level of ease, flexibility, and security in all aspects of video conferencing and content sharing. The VIA wireless collaboration and conferencing platform powers infinite ways to engage and collaborate in any hybrid work and education environment. Users enjoy an enhanced experience, connecting and sharing content wirelessly and without effort. You can manage any number of collaboration spaces efficiently, safeguard network security, and data privacy, and easily scale up.





Experience enhanced video conferencing and content sharing

Fast, simple connection and sharing

Joining a meeting and sharing content wirelessly are quick and effortless. Participants from anywhere are quickly connected to the VIA hotspot and to the room audio-visual collaboration devices. No need for a dongle or cable.

Rich collaboration tools

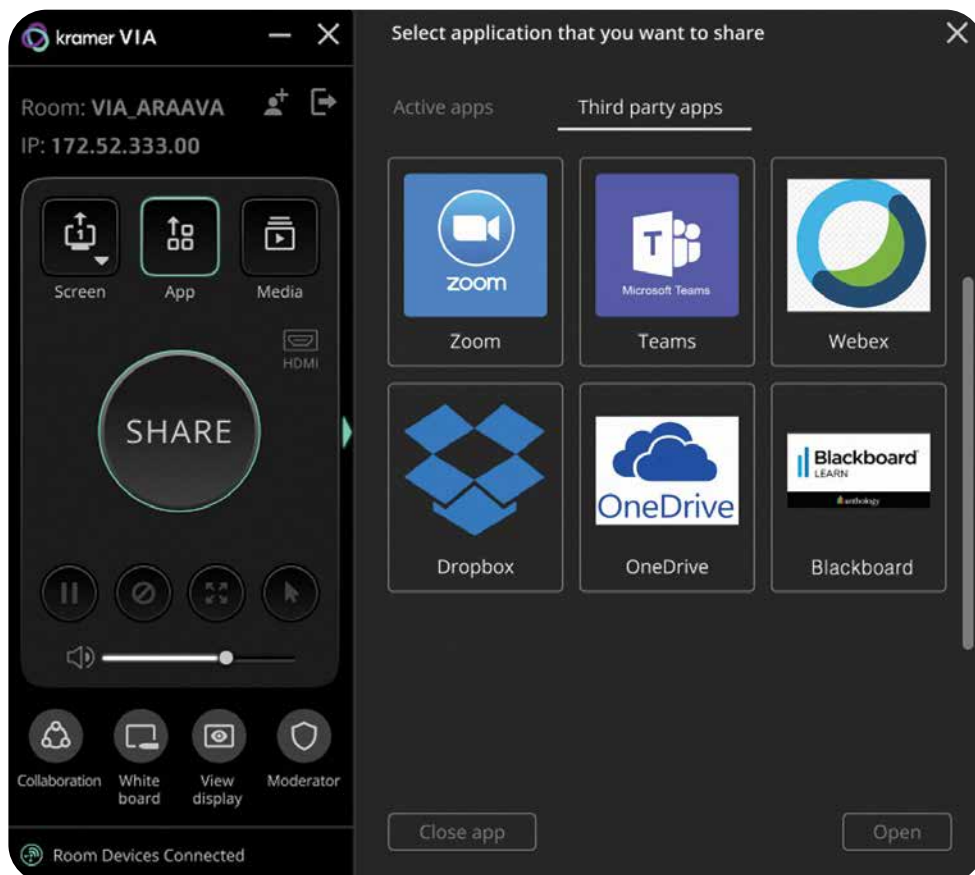
An extensive set of advanced collaboration tools, all provided within VIA at no extra cost, maximize efficiency and engagement in every session. With the included file sharing, whiteboard and annotation, secure chat, and numerous other tools, participants can simultaneously edit documents, share ideas, and interact naturally, whether they are onsite or remote.

High-quality AV

When it's easier to show than tell, VIA lets you stream uninterrupted 4K HD video from anywhere on the local network. You can also stream video from YouTube and other sources over the internet in high quality.

Advanced content control

Manage meetings and content sharing using the VIA app on any device or over the web. Moderator Mode enables teachers and meeting leaders to manage participant privileges and preview content, preventing unwelcome distractions.





Bring your own everything – meeting, license, or room

Any device, any license

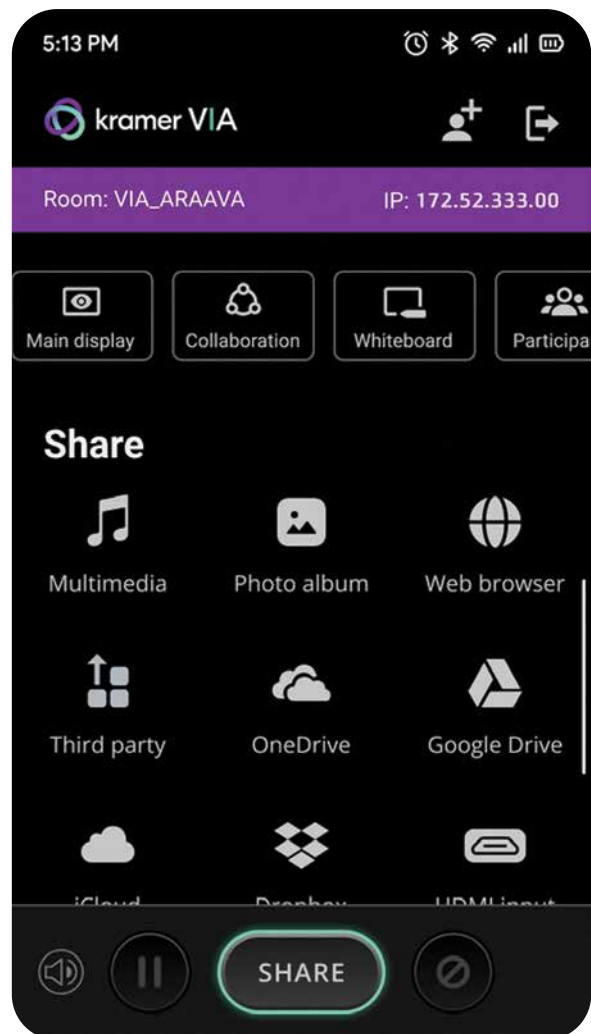
VIA works with whatever devices your users use. Using the VIA app for Windows, Mac, Chromebook, iOS and Android, or the browser version, participants can present content on the room display and collaborate from their own devices. They can use the room computer for a room-based meeting, or log into any application or conference service using their own credentials.

Any space

The VIA family comprises multiple models suitable for any type and size of space where you want to collaborate. From huddle rooms to conference rooms, classrooms to auditoriums, VIA provides a consistent user experience everywhere.

Any content

Share any content and engage with any web app or conferencing service. You can easily add shortcuts to your organization's most-used web applications, such as Teams, Zoom, Webex, Google Drive, LMS, ERP, and others.





Secured hybrid collaboration

Enterprise-level security

VIA meets the highest standards for enterprise security, including ISO 27001 and third-party security certification. All data sent between any device and a VIA solution is 1024 bit encrypted.

Robust network protection

You can open your rooms to collaboration with confidence that your network is safeguarded. VIA utilizes 802.1X authentication to ensure only authorized access, all connections are encrypted, and the room Wi-Fi is isolated from the enterprise network.

Full data privacy

Multiple mechanisms built into VIA ensure any participation and use of content and data are legitimate. Connection requires a room code, so that only validated participants can share data. The presenter and presented content are automatically disconnected from VIA when sessions end, ensuring that private content does not remain on the display. The solution is GDPR compliant.





Deploy, scale-up, and manage any site

Large-scale management capabilities

Manage large numbers of collaboration spaces across even the largest site, efficiently and cost-effectively, using the VSM management platform for VIA devices. With the ability to analyze usage reports, health, and activity, you can adjust the VIA app functionality according to your needs. Using the built-in digital signage drag & drop content editor and templates, you can create and schedule content remotely, enabling screens to do double duty as digital signage when not being used to display content.

Simple setup and maintenance

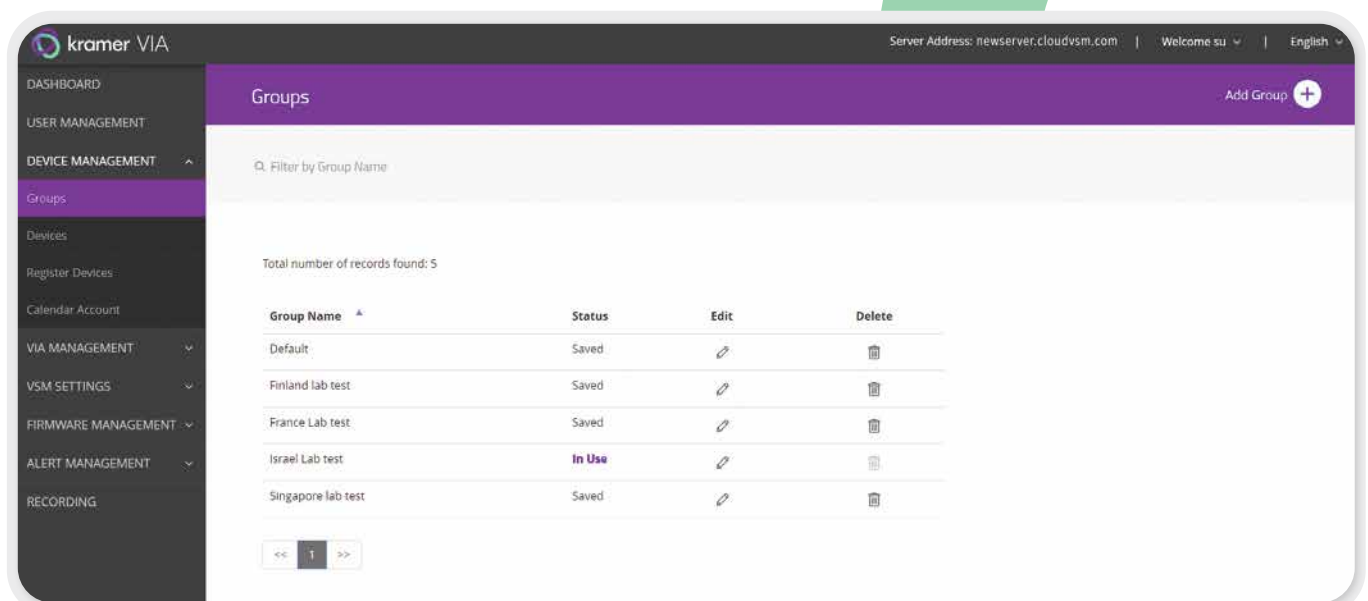
Flexibly support changing needs, with simple remote deployment and maintenance, and easy scalability. You can onboard all your devices from one central location, add new devices, and change or add groups with ease. Use configuration templates to configure once, and apply many times. You can schedule automated bulk updates of firmware, stay on top of system and device health with customizable alerts and logs, and see usage reports for all your VIA devices.

Group management

Organize your VIA devices in groups by functionality and room types. You can create settings templates for efficient configuration across your site and add group permissions to enable staff to manage their own department's spaces.

Customizable interface





Boost ease of use and productivity by customizing the VIA interface according to your organization's unique usage and priorities. You can simplify the user interface by removing unused functions and tools and add shortcuts to commonly used web apps, so that users can access key tools at a glance.





Choose your VIA

Comprising several different models, VIA works with any user device, any conferencing platform, and any license, providing full BYOD and BYOM flexibility and turning any room into a hybrid work or learning space. The various VIA models can be used in any combination depending on the use case and space requirements: VIA Go² for wireless presentation, VIA Connect² for conferencing and collaboration, or VIA Campus²/Plus as a room computer supporting dual displays.

	VIA GO ²	VIA Connect ²	VIA Campus ²	VIA Campus ² Plus
				
Connect to room peripherals	✗	✓	✓	✓
Wireless content sharing	✓	✓	✓	✓
Content collaboration	✗	✓	✓	✓
Video conferencing	✗	✓	✓	✓
4K HDMI input - wired connectivity	✗	✓	✗	✓
4K HDMI output display	1	1	2	2
Wireless AV	✓	✓	✓	✓
Line audio in/out	✗	✗	✓	✓
Operating system	Linux	Linux	MS-Windows	MS-Windows
Third-party apps	✓	✓	✓	✓
Number of users that can present on same display	2	4	6X2	6X2

About Kramer

Kramer audio-visual experiences power creativity, collaboration, and engagement. From AVSM to advanced cloud-based communication, collaboration and control solutions, Kramer creates audio-visual experiences that are more engaging, more inclusive and more connected than ever before. Headquartered in the heart of Startup Nation - Tel Aviv, Israel, with locations around the world, Kramer's audio-visual experts are designing the future of engagement technology. Physical and digital boundaries have blurred. But no matter how hybrid our world becomes, our desire for real, human connection will never cease. Kramer's intuitive, seamless technology breaks down walls, bridges gaps, and makes people feel closer together even when they're far apart.



www.kramerav.com