

Life is a presentation present yourself well

Enjoy greater flexibility and effortless collaboration with wireless shared access.

Collaboration. It's all about combining technology to open up new possibilities.

Experience VEOS, the convergence of Cloud AV and IT excellence to bring a stunning new communication medium to the world. A state-of-the-art presentation tool; changing the way people connect, present and collaborate.

Fast growing industries and their need for more intuitive and engaging communication tools are becoming a global trend, with new shifts in operational methods demanding a richer, interactive and more collaborative experience.

The VEOS and its full suite of collaborative features is the answer to the lack of simplicity between multiple traditional devices previously required to facilitate efficient and meaningful communication, providing a future-proof solution that grows with the dynamism of the market.

Combining the best in hardware technology and the power of Cloud AV to bring users a highly reliable and productive collaboration tool, the VEOS is a one-stop intuitive bridge between multiple parties, devices and shared displays, allowing users to wirelessly interact, share, and present their thoughts.

Users can take this platform compatibility further and creatively collaborate across a myriad of personal devices (iPhone, iPad) and between operating systems (Windows, Mac OS), creating unique environments for high quality presentations and boardroom discussions.

Through an extensive combination of both core and value-added functions combined, the VEOS gives users a truly collaborative experience.

Unique to the Veos is the Presentation Management System (PMS), a special feature allowing secure administrative control of user access, action and participant customization.

The foundation of the highly performing VEOS consists of core features such as the seamless transfer of high quality content between users and displays, HD/YouTube live video streaming, auto aspect-ratio scaling, instant switching between users, quad display support, instant messaging, e-whiteboard, audience polling, e-exams, and file sharing with highly encrypted security.

VEOS FOR THE FUTURE

The VEOS today advocates a highly functional and usable interface. With a constantly increasing suite of collaborative apps catering to the needs of different industries, it is quickly establishing itself as a powerful and indispensable tool for outstanding collaborative excellence.



EDUCATION

Leverage on the VEOS to transform traditional classrooms from a teacher to student centric model to create a highly conducive, exciting and creative environment for learning.

Students can effortlessly display their presentations; teachers can maintain classroom discipline with the Classroom Management System (CMS), and encourage creative discussions by utilizing the electronic whiteboard and collaborative QnA features.

Turn your presentations and traditional meetings into creative boardroom experiences and enjoy greater productivity and efficiency in your corporate enterprise.

Local speakers and foreign delegates can enjoy zero setup time connecting to the presentation system; overall quality of presentations can be improved with the available suite of collaborative features, and audience opinions engaged and discussed through intuitive electronic polls and surveys.



The miniVEOS, modeled after the proVEOS, carries the basic functions of wireless collaboration, with an added consideration for scalability. Special features can be implemented via upgrades, should the need for them arise.

Designed for discerning Small and Medium Enterprises (SME's) who want to experience the power of VEOS, the miniVEOS is comfortably priced for easy implementation and integration.

KEY FEATURES



Wireless Presentation

Wireless Presentation: This feature allows a presenter to send their desktop image to a display projector without the need for a VGA cable. We can move seamlessly from one presenter to the next allowing you to get more done and to keep the rest of the class engaged.



Allow/deny display

Allow/deny display: Any participant can be denied the ability to display from their laptop to the group to prevent unsuitable content.



HD Live Video Streaming

HD Live Video Streaming: If you are concerned that HD files are not going to work, then no need – VEOS enables each presenter to stream a High Def video file up to 1080p to the projector – no quality lost and no time wasted.



YouTube Video Streaming

YouTube Video Streaming: We know how important it is to be compatible with the world's number one video streaming site, so we have made sure you can play YouTube videos directly on a room projector or display.



Scaling

Scaling: With VEOS, you don't have to worry about that problem of your display resolution not matching that of the projector. We've made it easy to scale up or scale down your display resolution until it looks just right.



Easy switching between users

Easy switching between users: At WOW we understand that the flow of your lesson does not need to be interrupted whilst you get all technical with cables and switchers, so we have made it so easy to switch between presenters. Just one click will do it.



Quad display support

Quad display support: Unique to VEOS, up to 4 presenters can display simultaneously to the common display. This gives you, the teacher, a greater scope of lesson planning and teaching tools at your disposal.



Instant messaging

Q&A - Instant Messaging: Interaction between you and your students is the name of the game if you want to keep their attention and make sure the information goes in and stays in! VEOS has a built in IM feature which allows all participants to communicate by simple text messaging.



e-Whiteboard

e-Whiteboard: We are all familiar with the benefits of electronic whiteboards in the classroom environment and how they enhance discussions and demonstrations. With the VEOS system, multiple users can participate in an e-Whiteboard session, using their own PC as the whiteboard and projecting to a central display.



Apple/MAC Support

Apple MAC Support: Students of today have an ever growing variety of hardware which needs to be compatible with the classroom technology. VEOS has made sure that no one is left out by allowing Apple MAC users to participate in presentations.



Security High Encryption

Security High Encryption: Of course, we understand that there are security issues to be considered which is why VEOS boasts an encrypted (1024 bit key) presentation between presenter and display. That means your private files are protected from unwanted traffic.



File Sharing

File Sharing: An instantaneous method of sharing lesson content or student input, the file sharing feature means that any content or multimedia files can be sent, received and downloaded before the presentation finishes and more importantly, before the students leave the room.



Lock participants

Lock participants: This feature allows the teacher to lock any participants display/screen either when they are presenting or to force them to pay attention to a presentation.

MORE FEATURES



Direct a participant to a website



Access participant screen



Security and Control

SPECIFICATIONS

Housing Material	Metal housing
Main Memory	2 GB High Speed
Display	HDMI (V1.3 compatible) & DVI-I (for DVI-D or VGA output)
Control (SERIAL)	RJ45 Gigabit LAN port, Wireless internal card (optional)
Power	DC 12V single power input Jack
Power Supply	Input 110-240V AC, 50-60 Hz. Output 12V/5.4A 65W
Power consumption	Average 22 Watts. Max power consumption 40 Watts
Storage	SSD 32GB. 2.5" SATA HDD up to 500GB (optional)
Cooling	Low noise System fan with Smart-FAN function
Temperature/Humidity	Operating: 0°C to 40°C, 0%-90%, non-condensing Storage: -20°C to 80°C, 0%-90%, non-condensing
Dimensions	200 x 153.3 x 36 mm (WxDxH)
Weight	1.1KG (net weight). 2.9KG Gross weight
Mounting	VESA Mount bracket for desktop mounting (OPTIONAL)

Note: specifications may change without further notice

Authorised Distributor / Reseller