



OUR DNA

WOW Vision is in the business of improving idea-generation in organizations through collaboration and innovation. Collaboration technology features strongly in our directive to change how organizations think about ideas and how organizations perceive innovation. Through this technology, we are redefining the DNA of ideas and disrupting our current understanding of how organizations approach collaboration to drive innovation. Collab8 is an example of disruptive collaboration technology. The device plugs into and converts any display, located anywhere in the organization, into an instant meeting point for pure collaboration, independent of device incompatibility, hardware availability, and connectivity constraints. The immediacy of collaboration spurs idea-generation and innovation on a scale that shifts people from passive recipients in a monolog of data, to active participants in a dialog of information.

WHAT WE DO

Collab8 is collaboration technology that directly addresses an organization's information technology (IT) pain points by integrating with the organization's current IT infrastructure, rather than overhauling it. Collab8 converts any projector or screen into a networked appliance that then enables users to connect to that shared display using their current devices. Every connection to the shared display is wireless, and independent of adapters, cables, wires and compatibility peripherals.

Essentially, Collab8 is technology that is intuitively able to get technology out of the way. Collab8 prioritizes the natural flow of presenting ideas during discussions, instead of constraining these ideas through current technology limitations.



OFF PREMISE



ON PREMISE



Imagine if just about every space in an organization became a fully-functional meeting point for the exchange of ideas. Imagine boardrooms, offices, cafeterias, lounges, hallways, lobbies, and remote locations — in short, any space with a screen — were now areas in which ideas could openly flow. The result would be unprecedented levels of collaboration, which would in turn burgeon innovation across the organization.

Collab8 turns any screen into a potential meeting point for ideas to stream freely without conventional restrictions that consume or constrict a meeting's resources. Independent of wires and cables for total connectivity, Collab8 is an audio-visual integrator. The box connects to and works off an existing wireless network and links every device in a meeting space with the primary presentation screen.

Each member attends the meeting with their existing devices — desktops, laptops, netbooks, tablets and mobile phones — and is able to immediately view, edit, annotate, comment, and share content with every other member. In addition, each member may opt to share ideas across the primary screen, or break off into smaller groups to share content with only a select few from the meeting.

The thinking behind Collab8 is for technology to get out of the way. There exists a virtually unlimited number of combinations for collaboration to occur, and each combination is defined by the member, and not by presentation constraints. With full independence from cables, adapters, software and firmware downloads, compatibility of operating systems, projector and screen resolution issues, any member may immediately begin an organic collaboration session with multiple users.

COLLAB8 KEY FEATURES



BYOD Wireless Collaboration: Allows a presenter to wirelessly present and collaborate from any device whether it is a PC, Mac, Tablet or a smartphone to a display/projector. No need to worry about interface, switching, resolution scaling or Operating System. You can even wirelessly stream an HD 1080p video with full audio from your device to the main display.



Interactive Collaboration with Touch Enhanced E-Whiteboard: Annotate, Edit or Highlight the presentation of a connected presenter using the capabilities of a Touch Enabled Displays. With this unique feature of Collab8 multiple participants can now collaborate in a Mind-mapping or Brain Storming exercise using their own keyboard and mouse.



Team Collaboration: Get your team working together on a shared workspace. Participants can now create and edit a common document by collaborating "together" on the same file through their individual devices. This document can be shared and saved by all participants.



Web Based Collaboration: Built in Communication Apps Like Skype®, Go To Meeting®, Webex® allows you to share and collaborate with customers, partners, consultants, remote branches – virtually anyone with internet and a web camera



View Main Display: Broadcast the main presentation screen to a participant's device. A participant can now annotate on the broadcasted image using their own device as well as save the image as a meeting note.



Enable Control from Touch Display: You can now stand next to a touch enabled main screen and control a presenters PC. This allows real time collaborative modifications to ideas and contents by multiple users.



Flexible Display Layout: Collab8 has the ability to recognize when a participant joins the meeting and automatically adjusts the screen resolution to accommodate participants as they start presenting. Up to six presenters can simultaneously collaborate on a single screen.



Multi-Display Presentation: Extend your collaboration space to Multiple Displays. This allows viewing different content simultaneously on different displays.



Cloud: When any user in participant list drops a file over cloud icon it will be shared to all the participants in room or it can be opened on Collab8 display for discussion and then same file can be distributed to all participants.



Capture Input: Collab8 allows you to capture any 3rd party device input such as HDMI, component, composite video and audio source (i.e. codec, camera, set top box, DVD, Blue ray, Document camera, etc.) into the same collaboration space. The input can be viewed as full screen or in a window. It can be a Picture-in-Picture (PiP) as well. This content can be annotated and saved as a snapshot/image using the Touch Enhanced E-whiteboard feature.

COLLAB8 SPECIFICATIONS

Processor	Quad Core 2.9 GHz Low Power Consumption
Main Memory	4 GB High Speed
Graphics	HDMI x 1, DP (Display Port), DVI-I via HDMI output (converter provided)
Storage	32 GB Solid State Drive. NAS option
LAN	Dual Gigabit LAN port, 10/100/1000 Auto. 1 with iAMT 8.0
Management	Active Management technology on iAMT 8.0
Audio	Integrated High Definition Audio 5.1 Channel
USB	USB 3.0 Port x 4 + USB 2.0 X 1 , Total of 5 USB ports.
Power Supply	120W Power Adapter (19V, 6A) x 1
Input Voltage	AC 100V~220V 50/60Hz Auto sensing
Net Weight	6.61 pound
Volume	3.5 L
Dimension/Size W x H x D	11.7" x 2.2" x 8.3"
Back Panel I/O Port	AC Adapter Connector x1, HDMI 1.3 x 1, DP X 1, USB 3.0 Port x 4, RJ45 LAN Port x 2 (1 for iAMT 8.0), Line-In/Mic in, Speaker-Out x 1, Serial RS 232 x 1, Capture Card with 1xHDMI and 1x9pin D-type connector for breakout cable (Composite video, Component video, Audio L+R, Svideo)
Mounting Accessory	VESA Mounting Kit
Accessory	Power Cord x 1, HDMI to DVI-I converter x 1, (system installation) disc x 1
Shipping Weight	11 pound
Packaging Dimension	19.7" x 9.8" x 15"

Note: specifications may change without further notice



SINGAPORE

WOW Vision Pte Ltd
45 Ubi Road 1
Summit Building #05-03
Singapore 408696
Tel: +65 6740 5678
Fax: +65 6749 7728
Email: sales@wow-vision.com

AUSTRALIA

WOW Vision Australia Pty Ltd
Unit 51, Slough Business Park
Slough Avenue
Silverwater NSW2128, Australia
Tel: +61 2 8756 4488
Fax: +61 2 8756 4468
Email: info@wow-vision.com

UNITED STATES

Starin, Inc.
136 Venturi Drive, Chesterton
IN 46304, USA
Tel: +1 (800) 846 5606
+1 (219) 929 4127
Fax: +1 (219) 929 4377
Email: info@starin.biz

INDIA

WOW Vision INDIA
AT Digisign Technologies (India) Pvt Ltd
C58, Sector 65
Noida - 201307, (UP)
India
Tel: +91 120 4211319
Email: info@wow-vision.com

