The healthcare industry has reached a turning point. The pace of innovation has never been higher, as medical knowledge, disease research, and pharmaceutical developments have increased astronomically over the past century. However, with these advancements comes enormous complexity for doctors, nurses, patients, and hospital administrators.

To succeed in this quickly evolving environment, healthcare professionals need to be equipped with workspaces and technologies that enable the seamless flow of accurate, up-to-date, and timely information—where and when they need it. Traditional barriers existing between the vast network of organizations involved in the healthcare process need to be diminished to enable effective collaboration.

This is the future of working in healthcare, and it is here today with Mezzanine.
Immersion Visual Collaboration

Mezzanine™ is the only visual collaboration solution that surrounds workspaces with the simultaneous display of images, videoconferencing, and screen sharing from multiple devices. It seamlessly unites people and information through a digital workspace, and goes well beyond videoconferencing and telepresence solutions to unleash an organization’s ability to collaborate.

Mezzanine introduces Infopresence—the experience of being immersed as a group with your vital content and data. Everyone has simultaneous access to and control of screen content, regardless of device or location. For healthcare’s most complex and pressing challenges, this workflow is essential for unlocking insights and accelerating decision-making to save lives.

At its heart, Mezzanine presents an entirely new way for people to work together in the healthcare space: doctors and healthcare professionals can meet more efficiently; engagement is maximized; and decisions are made faster. Consider the different ways that Mezzanine can impact and improve some common healthcare scenarios.

Better Collaboration, Better Healthcare

COORDINATED CARE

Accelerate care for patients by allowing experts across organizations to connect virtually and collaborate as if they were side-by-side in the same room.

Enable Immediate Collaboration, Regardless of Location

With Mezzanine, distributed experts and staff can work and collaborate from wherever they are as effectively as they would in the same room. Team members in different Mezzanine rooms can link their workspaces so they can see and interact with the exact same information. Those outside of a Mezzanine room can view and interact with the workspace from their laptop. This means that you can get your team around the same table, no matter where they are. Additionally, tablets and mobile apps make it easy for anyone anywhere to annotate exported whiteboard drawings, images, and PDF documents.

Bring Your Own Device (BYOD)

Mezzanine’s bring your own device (BYOD) functionality means medical staff can display the applications and data on the laptop or mobile device of their choosing, sharing the most up-to-date clinical information and updates during a meeting, rather than emailing them afterwards.

TUMOR BOARD REVIEWS

Ensure top quality cancer diagnosis and treatment plans through an immersive environment where a number of different experts can organize, share, and interact with data simultaneously.

Take a Closer Look

Reviewing X-rays, CT scans, and MRI images is easy when you’re surrounded by high-def displays. Mezzanine provides unparalleled power and flexibility to expand workspaces across multiple walls, and screen configurations to absorb information, share work and engage audiences. With over 6 million pixels surrounding the room, documents and charts are more legible, and graphics and images are more vivid.
SITUATIONAL AWARENESS

Increase operational awareness by surrounding administrators with simultaneous sources of information, so they can react swiftly and effectively to any situation.

Increase Disaster Preparedness

In the case of a major emergency event, the Mezzanine room can help administrators respond and manage hospital resources and communication. A crisis demands total situational awareness—and Mezzanine puts all available data and live streams of information on multiple screens, allowing you to make informed decisions driven by real-time data. With Mezzanine at your disposal, resources on the ground can quickly connect and report back to HQ via any device with vital information to quickly address a crisis situation, get a complete picture of impact, and respond appropriately—reducing loss of life.

PRESENTATION AND TRAINING

Deliver high impact, engaging presentations and trainings to physicians and nurses on new hospital technologies, techniques, and initiatives.

Present More Powerfully

Mezzanine’s dynamic environment helps you more effectively present information in a spatially interactive way. You can go directly from static content to a videoconference feed or live application. Additionally, users can create secured portfolios ahead of time and store them in a Mezzanine workspace—allowing you to keep a digital record of presentation materials and meeting takeaways.
About Oblong Industries Inc.

Founded in 2006, Oblong Industries has created the platform for a new era of spatial, distributed, and collaborative computing. Our technology was the basis for the computing systems depicted in the film Minority Report and has roots in more than two decades of research at the MIT Media Lab.

Mezzanine is Oblong’s visual collaboration solution, and it’s the only product of its kind to link locations, teams, and content in a shared immersive workspace. Fortune 1000 teams around the world are already benefiting significantly from Mezzanine’s content-rich collaboration environment.

MEZZANINE + CISCO WEBEX ROOM KIT PLUS
LOGICAL DIAGRAM

Mezzanine integrates with Cisco SX, MX, and Webex Room Series systems in addition to select offerings from other providers.

SCHEDULE A DEMO

Is your company seeking a more innovative way to engage with clients and collaborate across the organization? Experience Mezzanine.

Schedule a demo at one of our thirteen regional offices. Visit oblong.com/demo or call 323-431-5059.

Atlanta, Boston, Boulder, Detroit, Houston, Los Angeles, Menlo Park, New York, San Francisco, Washington D.C.