

## Enzo® Presentation and Collaboration System

For a meeting to be perfect, people need a convenient way to share content no matter where it is located. But many of the tools used today, such as room PCs, can be complicated to operate and place obstacles in your way when holding a meeting. Unexpected software updates, file incompatibilities or missing display cables can all cause delays when making a presentation or sharing a document.

Enzo is a content sharing platform built specifically for meeting rooms, classrooms and other collaboration spaces providing instant access to a wide variety of content and presentation services. This compact device can be installed behind a display and allows users to access content that is stored in the cloud, in Dropbox or on a USB storage drive.



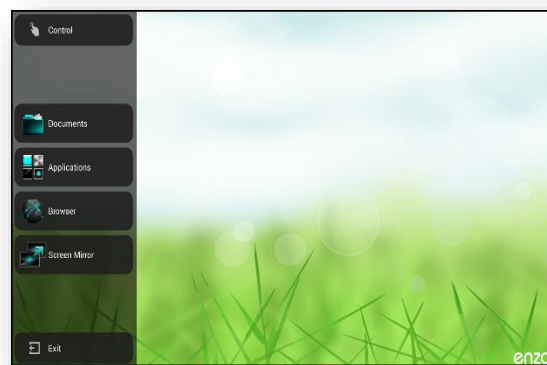
**Enzo Hardware**



Enzo also allows users to present directly from their laptops, tablets and smartphones using onboard screen mirroring technology. Web-based apps are supported and Enzo includes a web browser to make it easy for users to access content located anywhere on the Internet. While some companies make products solely designed to offer screen mirroring, Enzo provides many more collaboration options for the user.

### SIMPLE TO USE

Operating Enzo is simple and easy. Enzo is always on, so there is no complicated log on process. Instead, users simply select “Start a Session” to begin their meeting. Enzo provides clear menus to guide users to the options they have available to assist them in presenting and collaborating. Enzo administrators can add shortcuts to frequently used apps so they are easy to locate and use.



**Enzo Interface**

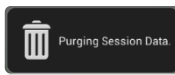
## SCREEN MIRRORING

Enzo screen mirroring gives meeting attendees the ability to share content from their PC, tablet or smartphone on the room display or projector, wirelessly. Enzo uses industry-leading screen mirroring technology from MirrorOp® and users simply download the MirrorOp Sender to their mobile device. Then, they select “Screen Mirror” on Enzo, which presents a security code that is typed into their MirrorOp Sender. Moments later, users can mirror what is on their PC or Mac up on the room display, including videos. MirrorOp also offers a presenter for tablets and smartphones.



**Share content wirelessly from laptops, tablets and smartphones**

## DATA PRIVACY



**Enzo purges session data**

When a user ends their session, Enzo automatically purges any documents that may have been downloaded and clears the browser history of the session. This avoids disclosure of confidential information to unintended audiences.

## VIRTUAL TOUCH PANEL OPTIONS

By adding an AMX NetLinx Controller to the Enzo installation, control functions on the Enzo display allow you to operate Audio, Video and Lighting devices in the meeting room using your mouse. And because Enzo can be programmed using AMX Rapid Project Maker (RPM), setting up the device control buttons is quick and easy.



**Enzo can be used to control audio, video and lighting in the room (separate AMX NetLinx Controller required)**

## FUTURE PROOF

Enzo creators observed what people do in a meeting and used that information to determine exactly what capabilities to include in Enzo. But they also understand that work methods and processes change. So Enzo was created as a platform that supports Apps, and can be enhanced in the future to accommodate new ways of accessing and sharing content. As an example of this philosophy, development is underway to add web conferencing capabilities to Enzo by late 2014.

For more information about Enzo, please visit [www.amx.com/enzo](http://www.amx.com/enzo)

MirrorOp is a registered trademark of AWind, Inc.