



Prysm for Rooms Web Browser

The upgraded Prysm Systems web browser allows users to display multiple modern web applications in a single workspace to present, research, or build real-time dashboards for large room displays. The web URL is cached so users can always come back to the latest content over the course of time. The Prysm Systems web browser also supports the downloading of assets from file hosting platforms into a workspace so you can easily annotate on multiple pages and take snapshots.



©2022 Prysm Systems, Inc.



FEATURES & BENEFITS

- View web content on up-to-date and secure Chromium web browser
- Play videos with H.264 video codec support
- Play audio from websites
- View content with WebGL is support for hardware acceleration
- Download content directly into a Prysm workspace, automatically adding the file to the Files Library
- Play videos with "fullscreen" mode to utilize the entire area of the web browser asset
- Create common website bookmarks with the Prysm Systems Hex Menu (requires administrator)
- Resize web browsers to any custom ratio
- Use Prysm Systems snap grids to quickly build clean web layouts

USE CASES

- Build real-time web application dashboards for Sales, IT, Marketing, Support, Engineering, etc.
- Review, annotate, and capture screenshots of web content to share with the team during meetings
- Present to audiences with multiple, dynamic web applications in a single view
 - Real time dashboards
 - Education and training
 - Operations and product reviews
 - High-impact presentations

REQUIREMENTS

- Windows 10
- Prysm for Rooms application and hardware

About Prysm Systems
Prysm Systems Inc., is committed to developing and promoting large format display solutions using its proprietary Laser Phosphor Display (LPD) Technology. We have been delivering these highly immersive & engaging customer experiences to some of the world's leading organizations for over 10 years. Our solutions combine industry-leading display technology and software that work together seamlessly to up-level the traditional uninspiring presentation experience in the room. With a shared visualization canvas that allows interactivity, the in-room experience effortlees by extends to be engage remote participants as well. As businesses continue to lead the industry in these bubing engagements is essential for their experienceal IPD.

©2022 Prvsm Systems, Inc.