



$+ Ay^2(x)y^3(a/x) +$
 $a^3/x) + Cy^2(x) +$
 $x^2) \times [y^3(x)\sqrt{y}]$

WorldWideWhiteboard®
Connect. Engage. Learn.

WorldWideWhiteboard v5

- **NEW!! Text to Voice**
- **Record and Playback**
- **Dedicated One-to-One Tutoring / Instructional Mode Ensures Complete Privacy--Viewable Only by Session Participants and Select Administrators**
- **Full Architecture Rewrite in HTML5**
- **Doesn't Use or Require JAVA**
- **Mobile Device Support: iPads, and Tablets**
- **Drag-and-Drop Website to Whiteboard**
- **Play YouTube or Other Videos on the Whiteboard**
- **On-the-Fly HTML, LaTeX and MathML Rendering**
- **WYSIWYG Equation Editor**

Full-function mobile device support is the defining characteristic of the WorldWideWhiteboard version 5. An architectural rewrite in HTML5 allows the full-functioning version of the WorldWideWhiteboard to be accessed on Android, Apple's iOS, and Windows 8.

Ease of use and an expanded toolset ensure that participants remain engaged. Whether instructors utilize the drag-and-drop website-to-Whiteboard functionality to pull images onto the workspace and use them as the background for a lecture or engage students with pertinent YouTube or other video content, the WorldWideWhiteboard engages and retains interaction better than ever before.

Enhanced multiple live and offline modes effectively promote community building and collaboration, whether that be in:

- Live Classroom: synchronous one-to-many mode with streaming audio/video
- Live Tutorial: synchronous one-to-one mode
- Or in one of our unique asynchronous modes: Paper Center, Question and Answer Center, Worksheet Center, and Note Center

Complex subject matter collaboration is intuitive and easy with integrated discipline-specific buttons, on-the-fly rendering of MathML, LaTeX, and HTML, integrated WYSIWYG equation editor along with expanded multimedia support and display provided by the HTML5 architecture.

Universal access to the WorldWideWhiteboard has been maintained throughout the revision. There are no custom installations or third-party downloads such as Java required. The WorldWideWhiteboard supports all HTML5 compliant browsers and mobile devices.

A new communication architecture upgrade to Erlang makes the WorldWideWhiteboard even faster and more bandwidth friendly.

Proven LTI integration with SSO for all major LMSs including Blackboard, Angel, Moodle, Sakai, eCollege, Canvas and D2L.

New Text to Voice feature is available in both synchronous whiteboard modes and vocalizes the text that students and instructors or tutors write to the whiteboard canvas or chat area. This is an outstanding compliance feature which greatly enhances the experience for visually impaired users.

The WorldWideWhiteboard is a product of Link-Systems International, Inc. (www.link-systems.com). LSI has been serving the academic community since 1995 as an eLearning services and technology company dedicated to student success.



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