

Center for Legal and Court Technology Media Center

MediaEdge Announces Virtual Tour of Courtroom 21

Provider of XML-based Video Technology and Multimedia develops Virtual Tour of Digital Courtroom

Williamsburg, VA and Baltimore, MD - August 14, 2001

MediaEdge, a leader in XML-based video solutions and multimedia portals announced today at the Courtroom Technology Conference that they developed a virtual tour of the McGlothlin Courtroom for the Courtroom 21 Project.

The virtual tour allows Courthouses and Courtrooms around the world to view the latest digital courtroom technology as implemented in the Courtroom 21 Project.

"The Virtual Tour provides an economical way for the Courtroom 21 Project to demonstrate the latest courtroom technology for their partners and affiliate courthouses around the world." says Tony Mangerie, President of MediaEdge. "The Virtual Tour also provides a visual, multimedia-based starting point for courthouses being designed or upgraded."

About MediaEdge

MediaEdge was founded in 2000 and is a division of Exceptional Software Strategies, Inc. MediaEdge, as a systems integrator, specializes in searchable and streaming video, multimedia portals, corporate communications and distance learning for both government as well as commercial customers. For more information about MediaEdge, please visit <http://www.media-edge.com>. For more information about Exceptional Software Strategies, please visit <http://www.exceptionalsoftware.com>.

About the Courtroom 21 Project

The Courtroom 21 Project is a joint project of the College of William and Mary and the National Center for State Courts. Courtroom 21 is the most technologically advanced courtroom in the world. Courtroom 21 is located in the McGlothlin Courtroom of the College of William and Mary and is affiliated with the Court Technology

Laboratory of the NCSC.

###

[More Press Releases](#)

PO Box 3050 | Williamsburg, Virginia 23187-3050 | 757.221.2494 (p) | 757.221.3708 (f)

[Privacy Policy](#) | [Disclaimer](#)

©2007 Center for Legal and Court Technology