



Contact:  
Richard Kors  
PixelTools Corporation, Inc.  
408.374.5327  
<http://www.pixeltools.com>

For Immediate Release

## MpegRepairHD™ Ups Performance of PixelTools Standard

---

### **MpegRepairHD Encoding Time Bests Real Time for this Universal and Now All-In-One Capability of the MPEG Video Encoder**

**CUPERTINO, Calif. – April 15, 2005** – Highlighted at the PixelTools Corporation Inc. NAB2005 booth is the new MpegRepairHD featuring real time or better HD encoding speed, transport and H.264 video output plus a myriad of up-graded features

"We've added the best customer suggestions to our ideas making the new MpegRepairHD utility a must-have MPEG tool for the encoding professional" explained Mark Conover, PixelTools' chief technology officer. "We've made a single tool that is capable of capturing and encoding HD video faster than real time, and then able to turn around and display, analyze, and edit the output. The complete capability now includes transport and H.264 output" Conover explained.

"MpegRepairHD is practically a miniature post house integrated into one unified software tool." A free demo of the tool is available to all qualified developers

The yearly spring [NAB show](#), running from April 18 - 24, is the largest conference and exhibition for electronic media in the world. With over 1400 exhibitors and over 100,000 attendees expected, no other single event covers the latest developments across all facets of electronic media. PixelTools is exhibiting at booth SL2453 in the south hall.

PixelTools produces and publishes a broad line of MPEG encoding software utilities including their best selling MPEGRepair, a MPEG utility that can encode, decode, edit and analyze MPEG streams. Many users have found MPEGRepair to be an essential tool for uses ranging from high definition MPEG encoding to insertion of pan and scan video header in an existing stream. TransMux, another essential tool, will mux or de-mux MPEG program or transport streams with MPEG audio and video or Dolby AC-3 audio.

For more information contact Dick Kors at [rkors@pixeltools.com](mailto:rkors@pixeltools.com) or visit the PixelTools web site at [www.pixeltools.com](http://www.pixeltools.com)