



For immediate release

Revcord Successfully Completes NG9-1-1 Voice Logger Recording Testing at NENA ICE-1 Interoperability Event at Texas A & M University

January 26, 2010 Houston, Texas – Revcord successfully completed NG9-1-1 VoIP digital recording testing at the National Emergency Number Association Industry Collaboration Event (ICE 1) in November. Texas A & M University hosted the ICE 1 week long NG9-1-1 event where Revcord and 15 other vendors from New Zealand, Canada and the United States tested interoperability in simple and complex emergency call scenarios. More than 50 peer-to-peer interface tests were performed by the 26 engineers in attendance.

Revcord's president, Charles "Trey" Schwarz, said: "Revcord is committed to providing a multimedia (voice, video, text etc.) recorder that is fully compliant to the NG9-1-1 standards, including those not yet published. The NENA ICE 1 interoperability test was a great experience for us and we will certainly continue to work with NENA as the technology continues to develop."

NG9-1-1 standards developed by the NENA Technical Committee and other SDOs formed the basis of tests conducted. Based on the number of tests successfully conducted, it is obvious that the standards used as a basis of the tests are substantially complete and clear.

Revcord will continue to develop standards based multimedia recorders for public safety as well as commercial applications. Mr. Schwarz added: "Proprietary recorders are a thing of the past and Revcord's architecture is ready for the future with state-of-the-art enterprise technology for the Next Generation 9-1-1 public safety applications."

Based in Houston, Texas, Revcord has a nationwide network of dealers for both public safety and commercial markets.