



TELVue CORPORATION
16000 HORIZON WAY, SUITE 500
MT. LAUREL, NJ 08054

FOR IMMEDIATE RELEASE

PR Contact: John Lauer
800-885-8886 x 257
jlauer@telvue.com

TelVue Corporation - Digital Broadcaster v3.6 released today

Highly anticipated software upgrade for the popular TelVue Princeton™ Digital Broadcast Server

September 14, 2009 - (Mt. Laurel, NJ) [TelVue Corporation](#) (OTC.BB: TEVE) announced the release of version 3.6 of their TelVue Princeton™ [digital broadcast server](#) software. According to TelVue, the version 3.6 software release contains significant improvements and several new integrated workflow features that will assist community and hyperlocal television stations maximize the value of their [TelVue Princeton™](#) broadcast server.

With the new integrated Audio Level Normalization feature, users can choose to adjust audio levels within the MPEG files to a specified value (in dBFS) during the content import process. According to a company representative, the Audio Level Normalization feature minimizes the common issue of airing community contributed programs with significantly different audio levels. This feature supports a default setting to normalize files to the [Alliance for Community Media's](#) recommended audio standard of -12 dBFS.

TelVue Princeton™ version 3.6 also includes an integrated [MPEG File Repair](#) feature. When a user imports an MPEG file that contains a common technical fault, such as a timestamp error, the MPEG File Repair utility will automatically repair the file. The 3.6 software release will also allow users to monitor in real-time, the status and history of each of the repair and normalize background tasks. This latest software release also enables users to export their broadcast server program schedule directly to the popular [TV Guide™ X-List](#) format at the push of a button.

[Jesse Lerman, TelVue's President and CEO](#) commented on the software release, "3.6 is a significant product release that incorporates additional core station workflow features into TelVue Princeton™ broadcast servers. MPEG file repair and normalization tools can be costly if purchased separately. Integrating these tools natively adds even more value to the TelVue Princeton™ product line and further streamlines workflow. In this period of tight budgets, value is of utmost importance and this release marks TelVue Princeton™ as the most feature-rich and value-packed broadcast server solution for community and hyperlocal broadcasters."

About TelVue Corporation

TelVue Corporation is a broadcast technology company that helps [hyperlocal television channels](#) achieve professional results at affordable prices. TelVue achieves these results by using our proprietary digital media software and today's open technologies to simplify professional [broadcast equipment](#) and workflow. As a result, our customers benefit from improved programming, reduced costs and are better positioned to meet the new challenges of a rapidly changing industry including a stronger web presence. For more information on TelVue's broadcast video server and television automation products and services, please visit <http://www.TelVue.com>. TelVue Corporation is a public company trading on the OTC Bulletin Board as TEVE.OB. Cable television pioneer and philanthropist H.F. "Gerry" Lenfest is chairman of the company's board of directors.

###