



Press Release

Contact:

David Hirsh

Inteset, LLC

781-826-1560 ext. 203

davidh@inteset.com

Inteset Adds Remote Control via Mobile Devices to its Phoenix Movie Server

Hanover MA, December 20, 2011, Inteset adds new built-in capability to control its Phoenix Movie Server product via mobile devices without the need of special downloads and apps.

Dubbed, “The Phoenix Remote,” Inteset has enhanced its Phoenix Movie Server with a browser-based remote control feature that will work with smart phones, tablets, and computers. Control all aspects of the Phoenix interface with a simple single screen on your Android smart phone, tablet, iPhone, iPad, or iTouch device. There are no special applications to download, install, or maintain. Control is facilitated through your device’s browser for simple, clean, and intuitive control of the Phoenix system.

“It takes about 30 seconds to set up the remote on your device,” says Jeff Lloyd, support specialist at Inteset. “You just need to know the IP address of the Phoenix server which you can get from the Settings menu. From there, you plug the address into your iPad’s browser. You can place a shortcut icon on the home screen of your device to launch the remote quickly. The remote has one-way control over the Phoenix with no lag time,” describes Jeff.

The layout of the remote’s button placement was designed with the most commonly used buttons just under the finger tips. The device’s keyboard is used to easily enter text for searching content in your media library. The Phoenix Remote is free and included with all Phoenix systems.



MSRP for the Phoenix Movie Server (model no.: PMP-01 LPiS) is \$2,795. For more detail regarding Inteset’s products, contact David Hirsh at 781-826-1560 ext: 203. To learn more about Inteset products and services, go to www.inteset.com.

About Inteset

Inteset, LLC has been creating high-end home entertainment products for A/V dealers and their customers since 2003. Inteset’s primary product line consists of network attached media players and servers that allow personal media content such as movies, music, pictures, videos and popular Internet streaming services to be distributed throughout the home via an elegant and easy-to-use big screen user interface. These systems appeal to A/V dealers domestically and internationally for their high-integrity construction, reliability, ease-of-use, unique entertainment modules and services, price point, and advanced control.