

FOR IMMEDIATE RELEASE



Media Contact:
Ingo Schmoldt
415.730.5352
ingo@fusionrd.com

Fusion releases new Music Server

Fusion officially releases its much-anticipated revamped audio server, including a completely new interface.

Danville, CA - 1/30/08 - Fusion Research announced today that it has officially released its completely redesigned audio server. The new audio interface offers many advanced features not previously available on Fusion's earlier music systems and represents the accumulation of 2 years of software development.

According to Shailander Mangla Fusion's CTO, "The new music interface shows the direction we are heading for enhancing the user's experience." "We are very proud of what we have accomplished and many of our customers are excited about new look of our products."

Mr. Mangla furthered, "The new interface is very intuitive and simple to use, with a rich graphical look and feel, while still being fast and smooth to navigate." "When we researched what customers wanted in a system, we heard many comments concerning the slowness of many of the current music system interfaces, it was very important to us to create something much more powerful with a smooth navigation that can move very quickly if desired."

Along with the new interface is a just released two-way protocol (both music and video) for use with any IP-based third party control system. The new music interface is now available to all Cinema Server and Genesis products and the upgrade is provided free of charge. Dealers who wish to upgrade their systems can request the upgrade by contacting their Fusion representative or calling into Fusion support.

About Fusion Research

Fusion Research designs and manufactures high performance video & music hard drive solutions for the rapidly growing residential and commercial integration markets. The genesis of Fusion was control and began in 1998. Today, the company's products are installed in some of America's most prestigious homes, yachts and resorts. Fusion relies on integrator feedback to create the easiest to program fully featured control system on the market today. For more information on Fusion Research please visit www.fusionrd.com or call 925-217-1233.