

Media Contacts:
Ingo Schmoldt
925-217-1233
ingo@fusionrd.com



Fusion Releases New Ovation Driver for Control4 2.6 Systems

A whole new level of functionality available to Control4 users after their latest update

Danville, CA, 10/6/14 - Fusion Research, an inaugural Control4 Certified Partner, has announced the release of a new driver for its Ovation products, taking advantage of the new features available in Control4's 2.6 software release.

This new driver includes many features that were simply not possible in previous Control4 systems, this includes the ability to put streaming apps directly on the 'Listen' home page of a Control4 system. Search functions, favorites (stations, playlists, etc) and Pandora thumbs up/down are just some of the many new functions to go along with the homogeneous look and feel available in all Control4 music sources.

"Our engineers worked directly with Control4's Watch & Listen team of engineers from the very early days of development on the Media Service Proxy." said Ingo Schmoldt, VP of Sales, "This direct involvement led to not only improved functionality for the Fusion driver, but additions and improvements to the proxy itself."

The driver is going through the standard Control4 certification process, but is immediately available within Control4's composer and works with the entire current line-up of Ovation products that all include 24/96 HD support as well as 192/24-bit output, beginning at \$499 for a single source.

For more information or dealer pricing, visit www.fusionrd.com or call 925.217.1233

About Fusion Research

Fusion Research is a leading manufacturer of media servers, allowing people to collect, manage, and display their media throughout their home, business or yacht. The company's products have received numerous awards and industry recognition. Fusion supports Blu-ray, DVDs, music & streaming media. Fusion is an official partner with most control companies and has drivers available for Control4, Elan, Savant, RTI, Crestron, AMX and URC. Fusion is headquartered in California with engineering in Maryland. For information visit www.fusionrd.com or call 925.217.1233