



At ISE 2013, Cabletime will unveil its **Evolution Media Manager** software for enhanced functionality for controlling and scheduling the content to distribute across enterprise networks.

The Media Manager is a core feature of Cabletime's **MediaStar Evolution**, delivering a content management system from a single interface which schedules all media sources and monitors the distribution network, from the head-end to multiple screen locations.

The new version has been re-designed with a fresh interface, enriched functionality and improved ease of use. Additional features mean that as well as a central control function, **users can also remotely control the system via an iPhone, iPad or smartphone**, and estate floor plans will be integral to the application aiding with the location of units, screens and DMD.

The drag and drop function has been enhanced, allowing users to manage media – including PowerPoint presentations converted to HTML or WMV, live MPEG 2 or H.264 streams, SD/HD MPEG files, JPEG images and web pages – onto digital media decoder (DMD) units for easy manipulation and editing of the playlist and selection list.

Also making a debut at ISE will be the latest additions to the MediaStar Evolution LAN-Caster range, which now allows the live streaming of news, sport, entertainment and information in both SD and HD from digital terrestrial and digital satellite channels into the LAN. Cabletime expects at ISE to demonstrate how to reduce project costs per channel by maximising its 15 channel count per device.

The new Evolution LAN-Caster DVB-T/T2 (Terrestrial) and DVB-S/S2 (Satellite) will feature a

Media Manager Tool & MediaStar LAN-Caster DVB

Written by Bob Snyder
18 December 2012

DVB-CAM slot for single or multiple channel decryption per single MUX, and within each MUX will deliver up to 15 concurrent TV and/or radio channels. Users will be able to deliver to the LAN a range of 2, 8 or 12 concurrent encrypted SD and HD channels from one single unit. All units support Session Announcement Protocol (SAP).

Go [The MediaStar Range](#)