



## DVEO Selects Octoshape To Power New Line of Internet Broadcast Video Contribution Systems

*DVEO and Octoshape supercharge IP contribution solutions with up to 80% savings over Satellite*

**International Broadcasting Convention (IBC), Amsterdam – September 4, 2014** – DVEO, the broadcast division of Computer Modules, Inc. (CMI) and Octoshape, an industry leader in cloud-based, over-the-top (OTT) stream acceleration and contribution technologies for broadcasters, enterprises and carriers, announced today a partnership to power a new line of broadcast quality Internet contribution devices utilizing the Octoshape Infinite Uplink technology.

Built on DVEO's carrier grade encoding and decoding platforms, the combined DVEO and Octoshape solution opens up a new market segment for those broadcasters looking at alternative contribution technologies to save as much as 80% operating expenses in comparison to satellite transmission costs.

Octoshape's Infinite Uplink replaces traditional satellite and video fiber systems with reliable high quality video contribution over the Internet, drastically reducing both the cost associated with distribution while increasing deployment flexibility and time to market.

"We are excited to bring this combined product to market with Octoshape," said Laszlo Zoltan, CEO of Computer Modules Inc. "The unique quality and reach components of Infinite Uplink opens up a large market for low cost global video contribution and distribution over the Internet, and we are ready to service the demand for carrier grade solutions."

"We are pleased to expand our eco-system partnerships with DVEO." said Michael Koehn Milland, CEO of Octoshape. "The addition of DVEO to our portfolio enables a broader range of customers to deploy Octoshape's broadcast video distribution solutions."

### **About CMI and DVEO**

CMI, founded in 1982, is a privately held company headquartered in San Diego, California. DVEO, the Broadcast Division of Computer Modules, Inc., sells digital video and high definition television (HDTV) products to the top television broadcast companies throughout the world.

For more information on CMI and DVEO, please contact Rebecca Gray at +1 (858) 613-1818 or [rebecca@dveo.com](mailto:rebecca@dveo.com). To download DVEO's press releases and product images, visit the news section at [www.dveo.com](http://www.dveo.com).

DVEO, 11409 West Bernardo Court, San Diego, California, 92127

Web: [www.dveo.com](http://www.dveo.com) phone: +1 (858) 613-1818, fax: +1 (858) 613-1815

### **About Octoshape**

Octoshape is a revolutionary cloud OTT IPTV service provider that focuses on delivering broadcast, enterprise and carrier solutions. Octoshape's cloud technologies are adopted worldwide to enable the evolution of broadcast TV to broadband TV. The patented stream acceleration platform combined with the suite of multicast technologies offer unparalleled stream quality, true global reach and multicast-equivalent network efficiency to deliver a consistent and cost effective TV viewing experience for broadband multiscreen, point to (multi) point contribution and enterprise delivery. Visit us at <http://www.octoshape.com> for more information and follow us on LinkedIn and Twitter.

### **Contact:**

[Scott.brown@octoshape.com](mailto:Scott.brown@octoshape.com)