



## NEWS RELEASE

**ViewCast Contact:**

Jeff Kopang  
Vice President of Marketing  
Tel: +1 (972) 488-7200  
E-mail: jeffk@viewcast.com

**PR Agency Contact:**

Michael Kroll  
Wall Street Communications  
Tel: +1 (919) 803-3770  
E-mail: michael@wallstcom.com

**Investor Contact:**

Matt Clawson  
Allen & Caron  
Tel: +1 (949) 474-4300  
E-mail: matt@allencaron.com

**Photo link:** [www.wallstcom.com/ViewCast/Osprey700.zip](http://www.wallstcom.com/ViewCast/Osprey700.zip)

**Link to datasheet:** [www.viewcast.com/download/Osprey700datasheet.pdf](http://www.viewcast.com/download/Osprey700datasheet.pdf)

**For Immediate Release**

### **DideoNET Builds High-Performance HD Streaming Video Solution on ViewCast Osprey-700e HD Video Capture Card**

***Creates Live Streaming HD Video Comparable to Conventional HD Television Broadcasts***

**PLANO, Texas — Feb. 10, 2009** — ViewCast Corporation (OTCBB: VCST), a developer of industry-leading hardware and software for the transformation and delivery of professional-quality video over IP and mobile networks, today announced that its award-winning Osprey-700e HD video capture card is being used by DideoNET Co. Ltd. located in Seoul, Korea to enable streaming of live HD video that is comparable to conventional HD television broadcasts. The streaming video is delivered via DideoNET's innovative SeeLive software encoder, part of the company's SeeMedia series of multimedia solutions.

"Our goal in developing the SeeMedia series of products is to further multimedia convergence and to make the Internet available anywhere and anytime," said Eric Chung, overseas business team manager at DideoNET. "To this end, the SeeLive software encoder streams HD video at low bit rates and low latency, allowing viewers to enjoy Internet-delivered video quality that rivals that of conventional TV broadcasts. Installed in our SeeLive solution, ViewCast's powerful Osprey-700e HD video capture card provides the superior performance necessary for delivery of high-quality streaming HD content."

*More...*

“DideoNET has leveraged its advanced technology to develop and implement major streaming projects for government, industry, financial, education, and broadcast customers,” said ViewCast President and CEO Dave Stoner. “By making the Osprey-700e HD the preferred HD capture card for its SeeLive solution, DideoNET ensures high-quality HD streaming of live video.”

The Osprey-700e HD is an HD-SDI and SD-SDI A/V input card designed expressly for real-time capture in a 24/7-unattended environment. The card is capable of adapting automatically to incoming SD and HD standards without interrupting the encoding session, and it also provides advanced features required in broadcasting applications, such as cropping, watermark overlay, de-interlacing, and closed-caption extraction and rendering.

“DideoNET’s adoption of the Osprey 700e HD capture card provides ViewCast an additional entry into the important Asian, and specifically Korean markets, as well as another foothold in the burgeoning HD streaming market,” added Stoner.

SeeLive is a live streaming broadcast solution based on DideoNET technologies including the company’s H.264 codec, stream routing technology, and intelligent buffering engine. Incorporated into SeeLive, the Osprey-700e HD card offers the solid bandwidth required for high-resolution video capture. Using a high-speed PCI Express bus, the ViewCast card enables SeeLive to deliver 1280 x 720 video from 700 kbps to 1 mbps at up to 30 fps while maintaining latency at less than 2 seconds.

More information about ViewCast video streaming solutions is available at [www.viewcast.com](http://www.viewcast.com).

# # #

#### **About DideoNET**

DideoNET Co. Ltd. is a venture company specializing in multimedia and the development of advanced software for tomorrow’s world. Since its founding in 2001, the company has introduced high-quality streaming service in the domestic market through development and implementation of innovative streaming technology. With its technological background, DideoNET entered into the arena of multimedia, taking strong control over 70 percent of Korea’s domestic Internet-based high-end multimedia market. More than 500 private and government enterprises have adopted the company’s SeeMedia Series technology. The company also provides customized high-definition VOD and LIVE services in terms of both Web and TV through SeeBox Global Broadcasting Station of DideoNET. More information is available at [www.dideonet.com](http://www.dideonet.com) and [www.seebox.sg](http://www.seebox.sg).

*More...*

DideoNET ([www.dideonet.com](http://www.dideonet.com)) is headquartered in Seoul, Korea, with branch offices located globally.

**About ViewCast**

ViewCast develops industry-leading hardware and software for the transformation and delivery of professional-quality video over IP and mobile networks. ViewCast's award-winning solutions simplify the complex workflows required for the Web-based streaming of news, sports, music, and other video content to computers and mobile devices, empowering broadcasters, businesses, and governments to reach and expand their audiences easily and effectively. With more than 300,000 video capture cards deployed globally, ViewCast sets the standard in the streaming media industry. ViewCast Niagara streaming appliances, Osprey video capture cards, and Niagara SCX encoding and management software provide the highly reliable technology required to deliver the multiplatform experiences driving today's digital media market.

ViewCast ([www.viewcast.com](http://www.viewcast.com)) is headquartered in Plano, Texas, USA, with sales and distribution channels located globally.

ViewCast, Osprey, Niagara, Niagara SCX, GoStream, SimulStream, and EZStream are trademarks or registered trademarks of ViewCast Corporation or its subsidiaries. All other trademarks appearing herein are the property of their respective owners.

ENDS