



**PRESS RELEASE**  
*For Immediate Release*

## **Telestream Wirecast Adds Support for Epiphan Devices**

*Epiphan frame grabber products enable new workflows and add to the growing list of hardware supported by Wirecast*

**Nevada City, Calif. June 12, 2014** – [Telestream](#)®, the leading provider of digital media tools and workflow solutions, today announced the integration of [Epiphan](#) VGA, DVI, HDMI frame grabber devices with Wirecast 5. Now [Wirecast](#) users can capture, record, and broadcast high resolution and high frame rate video signals from virtually any display source including laptop displays, tablet displays, cameras, industrial displays and medical equipment.

“It’s very exciting to see Epiphan frame grabber products work seamlessly with Wirecast,” says Barb DeHart, VP desktop products at Telestream. “Using Wirecast with Epiphan DVI2USB3.0 and DVI2PCle frame grabbers will dramatically increase the number and type of sources of video signals that our customers include as part of their Wirecast webcasts.”

[Northwestern University](#) has been successfully using Epiphan and Wirecast products for many years as part of the university’s growing requirement to capture, record and stream lectures that are given by their professors; to both the onsite and remote student population. The joint solution allows the university to capture a lecturers’ VGA, DVI, HDMI displays, cameras, microscopes and other video sources without installing any software on the video source being streamed by Wirecast. This provides a very guest-friendly environment for visiting professors. They are able to present directly from their own laptops as though they were simply connecting to a room projector, when in fact their content is being captured and streamed. There is no need for them to load any software or make any changes to their laptop, which makes the process much more simple, timely and secure.

“Wirecast’s support of Epiphan devices is an important step forward for users of our respective products. This seamless integration allows customers to use Wirecast for live streaming new types of display sources by using their choice of Epiphan frame grabber products to record, capture and broadcast their event or production”, said David Kirk, VP of Product Management, Epiphan Systems.

### **About Wirecast**

Wirecast is the only cross-platform, all-in-one live streaming production software that enables capture, live production, and encoding of live streams for broadcast to multiple servers and platforms simultaneously. Wirecast is ideal for streaming or recording live internet shows, broadcasting breaking news and sports, streaming live concerts and games, transmitting church services, corporate meetings, lectures and more. Pro production features include live scoreboards, 3D virtual sets, chroma key support, advanced audio controls and more.

###

*Trademarked company and product names are the property of their respective companies.*

#### **About Epiphan Systems Inc.**

Epiphan Systems Inc. (“Epiphan”) develops, markets, sells and supports an innovative line of hardware, software, and cloud based audio-video solutions to capture, synchronize, encode, record, stream and process multiple types of audio video events and transactions. Epiphan solutions are used in a wide range of applications such as audio-video collaboration, education, professional audio-visual events, training, simulation, medical imaging, computing, industrial control rooms, security, and transportation applications, where capturing, processing, recording, sharing and replay of multiple high resolution audio video sources are critical to effective communication. Incorporated in 2003, Epiphan is a private company based in Palo Alto, California in the USA and Ottawa, Ontario Canada with regional offices and a network of authorized channel partners and OEMs throughout the world.

#### **About Telestream**

Telestream provides world-class live and on-demand digital video tools and workflow solutions that allow consumers and businesses to transform video on the desktop and across the enterprise. Many of the world’s most demanding media and entertainment companies as well as a growing number of users in a broad range of business environments, rely on Telestream products to streamline operations, reach broader audiences and generate more revenue from their media. Telestream products span the entire digital media lifecycle, including [video capture](#) and ingest; live and on-demand [encoding](#) and [transcoding](#); playout, delivery, and [live streaming](#); as well as automation and orchestration of the entire [workflow](#). Telestream corporate headquarters are located in Nevada City, California. The company is privately held. For more information, visit [www.telestream.net](http://www.telestream.net).

#### **Press contact for Telestream:**

Lynn Elliott  
lynn\_elliott@telestream.net  
+1 530-470-2042

[Download Telestream press images and logos](#)  
Telestream [RSS Feeds](#)