

### FOR IMMEDIATE RELEASE

# Costar Technologies, Inc. Companies to Exhibit at ISC West 2015

CohuHD Costar, Costar Video Systems and IVS Imaging will exhibit in 20'x40' booth 11099 at ISC West, April 15 – 17, 2015

San Diego – March 26, 2015 – Costar Technologies, Inc. companies, Costar Video Systems, CohuHD Costar and IVS Imaging, will be exhibiting at ISC West in Las Vegas, April 15 – 17, in booth 11099.

CohuHD Costar, a subsidiary of Costar Technologies, Inc., will be showcasing the 8800HD Series ultra long-range positioner camera with a new 120x optical zoom, 2,000mm HD lens option. The 8800HD ultra long-range camera can detect targets up to 30 miles away with high-performance zoom magnification, crisp 1080p video and with a high-precision positioning system. The 8800HD will be on display and available for demonstrations.

CohuHD Costar will also demonstrate an operating fully submerged camera to showcase their cameras' IP67 sealed and pressurized construction. CohuHD's rugged cameras protect against water, corrosives and pollutants for continuous operation in extreme environments with temperature ranges from -40° to 80°C.

Costar Video Systems, a subsidiary of Costar Technologies, Inc., will be showcasing the latest product line of XDi Network Video Recorders and compatible DirectIP cameras. This new product line brings the simplicity of a self-configuring system to the network video world, providing installers the ease of "plug-and-play" by automatically assigning IP addresses. The XDi Series and DirectIP product line has the ability to grow from a basic to enterprise-level solution with up to 32,000 cameras. XDi Network Video Recorders and DirectIP cameras will be on display and available for demonstrations with iRAS video management software.

IVS Imaging, a division of Costar Video Systems, will be displaying their iBLOCK series of integrated camera solutions integrated with Costar's License Plate Recognition and Video Analytics software and Costar Mobile Recorders. A variety of cameras will be shown, including the IV7500 PTZ and IV6500, which feature 30x optical zoom, a 1/2.8" image sensor and are available with HDMI, HD-SDI and IP outputs. The iBLOCK product line is ideal for mixing and matching camera housings, interface boards and camera modules to create a complete customizable camera solution.

#### About CohuHD Costar™

<u>CohuHD Costar</u> designs and manufactures rugged HD CCTV video surveillance camera systems for critical infrastructure and transportation. CohuHD video cameras monitor the most critical, sensitive environments such as border security and transportation, specifically traffic (ITS), maritime ports, airports and borders.

CohuHD Costar video cameras integrate the latest high-definition video imaging, IP networking, video compression technologies and analytics into ruggedized camera designs.

## About Costar Video Systems™

Costar Video Systems is a leading provider of electronic security products for the video surveillance market. Costar's products include video management software (VMS), surveillance cameras, network video recorders (NVRs), digital video recorders (DVRs) and more. Costar's products provide surveillance solutions for commercial, financial, retail, education and health care industries. To learn more about the company, please visit costarvideo.com.

## About IVS Imaging™

Costar Video Systems also has an industrial vision division, <a href="IVS Imaging">IVS Imaging</a>, that designs, manufactures, and distributes industrial vision products. IVS's products include machine vision cameras, lenses, cables, filters, and interface boards. The products are utilized in high-speed imaging, factory automation, robotics, mobile video and custom OEM applications.

###

#### **CONTACT:**

Dana Varga
Marketing Manager
CohuHD Costar
858.391.1712
dvarga@cohuhd.com

CohuHD @CohuHD

Kyndall Pritchett Marketing Manager Costar Video Systems 469.635.6800 ext. 109 kyndallp@costarvideo.com

f/CostarVideo

J Fields
Marketing Manager
IVS Imaging
469.635.6810 ext. 136
ifields@ivsimaging.com

//IVSImaging
@IVSImaging