

Arecont Vision Costar Announces Immediate Availability of all ConteraIP™ Single-Sensor Megapixel Camera Models

Advanced, affordable megapixel cameras added to Arecont Vision Total Video Solution™, on display at GSX Las Vegas and Security Essen, Germany

LAS VEGAS, NEVADA, UNITED STATES, September 24, 2018 / EINPresswire.com/ -- [Arecont Vision Costar](#), the industry leader in IP-based megapixel camera technology and video surveillance solutions, announces the immediate availability of all [ConteraIP™ single-sensor cameras](#). The four new bullet and dome models are part of the [Arecont Vision Total Video Solution™](#), composed of megapixel cameras, video management system, cloud-enabled web services, and video recorders. The Total Video Solution and its components will be on display this week at both GSX 2018 Las Vegas, in Conference Room 10, Westgate Hotel, September 25 – 26, and at Security Essen, Hall 5, booth 5F30 (ALLNET Deutschland GmbH), September 25 - 28.



ConteraIP single-sensor camera family, part of the Total Video Solution

ConteraIP megapixel cameras are among the most feature-rich available today for professional video surveillance, with world-class capabilities and affordability combined with Arecont Vision's industry-leading designs. This new advanced series was first unveiled in April at ISC West 2018 as a complementary offering to Arecont Vision's customer-proven, cyber-secure MegaIP™ camera family that is also part of the Total Video Solution.

“

We are very excited to be in full production with these powerful new cameras that are proving popular with our cloud-enabled ConteraVMS & with many MegaLab-pretested VMS and NVR choices.”

Brad Donaldson, VP, Product Development

Single-sensor ConteraIP cameras are now available in indoor or outdoor dome, bullet, and micro bullet configurations, with choice of 2 or 5MP capability across the entire product line. Both the ConteraIP and MegaIP camera families offer ONVIF compliance and integration with the ConteraVMS™ and dozens of other video

management systems through MegaLab™ testing and validation.

"Our initial customers are already benefiting from use of the new ConteraIP family in a variety of application environments and VMS choices," said Brad Donaldson, Vice President of Product Development for Arecont Vision. "We are very excited to be in full production with our new, powerful camera series that is proving popular with our cloud-enabled ConteraVMS and with many of our MegaLab-pretested VMS and NVR choices that customers traditionally employ."

Contera cameras feature H.264 and H.265 codecs, SNAPstream™ and SNAPstream+™ bandwidth reduction technology, NightView™ color low light technology, and offer Enhanced WDR up to 120db. All models include multi-streaming at full frames per second (fps), defog technology, industry-standard security and network protocol support, and are ONVIF G and S compliant. Most models include Smart IR technology that adapts to object distance and angle, plus include an SD card slot for onboard storage. Outdoor models are compliant with the IP66 environmental and IK-10 impact resistance standards.

Both the ConteraIP and MegaIP camera families support the Arecont Vision API, offer a three-year standard warranty, and support MegaLab integration with 3rd party hardware and software applications that go beyond the ONVIF standards.

Conference attendees can experience both the ConteraIP and MegaIP camera families, as well as learn about the new ConteraVMS™, ConteraWS™ web services, and ConteraCMR™ cloud-managed recorders that form the Total Video Solution for traditional, cloud-based, or hybrid local/cloud video surveillance.

To preschedule a meeting at either GSX Las Vegas or Security Essen, or at a future time and location of your choice, please call +1.818.937.0700 (select option 3), fill in the form at <https://www.arecontvision.com/contactform.php>, or email us at avsales@arecontvision.com.

#

ABOUT ARECONT VISION COSTAR

Arecont Vision Costar, LLC, a Costar Technologies, Inc. company (OTC Markets Group: CSTI), is the leading US-based manufacturer of high-performance IP cameras and video surveillance solutions. The company offers two complete megapixel camera families – the MegaIP™ series includes Made in USA, cyber-secure MicroBullet®, MicroDome®, MegaBall®, MegaDome®, MegaVideo®, MegaView®, and SurroundVideo® models, plus the world-class ConteraIP™ series dome and bullet models. Both camera families offer single- and multi-sensor choices that are integrated with the ConteraVMS™ (video management system), ConteraWS™ (web services), and the ConteraCMR™ (cloud-managed video recorder) series for traditional or cloud-based video surveillance solutions as part of the Total Video Solution. Arecont Vision Costar supports integration with leading 3rd party products through the Arecont Vision MegaLab™ and via ONVIF



compliance.

CAUTIONARY ADVISORY REGARDING FORWARD LOOKING STATEMENTS

You should not place undue reliance on any forward-looking statements contained in this press release. The Company assumes no obligation to update forward-looking statements to reflect actual results, changes in assumptions, or changes in other factors affecting forward-looking information, except to the extent required by applicable laws.

EDITORIAL CONTACT

Jeff N Whitney / VP Marketing / Arecont Vision Costar

Phone: +1.818.937.0477

E-mail: jwhitney@arecontvision.com

Web: www.arecontvision.com

LinkedIn: <https://www.linkedin.com/company/arecont-vision>

Facebook: <https://www.facebook.com/arecontvision>

Twitter: <https://twitter.com/arecontvision>

Jeff N Whitney

Arecont Vision Costar

+1.818.937.0477

[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2018 IPD Group, Inc. All Right Reserved.