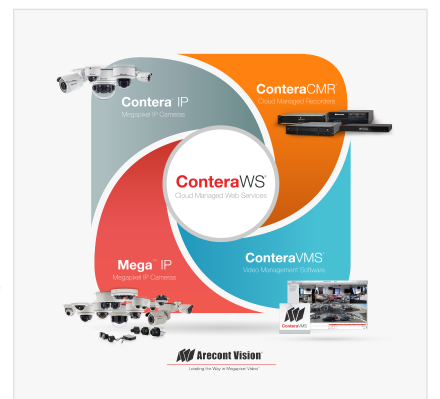


## Arecont Vision Offers Complete Solution for Traditional and Cloud-Based Video Surveillance

Leading Surveillance Camera Company Adds New Lines of Cameras, VMS, Web Services, & NVRs/Servers for Complete Video System Choice

LAS VEGAS, NEVADA, UNITED STATES, April 10, 2018 /EINPresswire.com/ -- Arecont Vision®, the industry leader in IP-based megapixel camera technology and video surveillance solutions, announces the launch of new products that together deliver an advanced, comprehensive video surveillance solution. The company now offers megapixel cameras, cloudmanaged video recorders, and a range of video management system choices for a complete and flexible solution to address traditional and cloud-based video surveillance project requirements. All of the new Arecont Vision product offerings will be on display in booth #8045 at ISC West, held at the Sands Convention Center, Las Vegas, NV, April 11 – 13, 2018.



Arecont Vision offers megapixel cameras, VMS, web services, & recorders

The Arecont Vision product portfolio has been expanded to include Contera® single- and multi-sensor megapixel dome and bullet cameras to bring new capabilities that complement the proven, cyber-



We now offer two outstanding megapixel camera families, along with advanced VMS, cloud management, and video recorder platforms for a complete customer video surveillance solution."

Raul Calderon, COO & General Manager

secure Arecont Vision Mega<sup>™</sup> camera family. Arecont Vision also announces the ConteraVMS® video management system, ConteraWS® web services, and ConteraCMR® cloud-managed video recorders that together provide a complete video surveillance solution.

"Arecont Vision has focused on the needs of our customers by providing the most innovative and proven megapixel cameras in the industry, a tradition that we have continued to deliver on since our inception," said Raul Calderon, Chief Operating Officer and General Manager of Arecont Vision. "With today's announcement, we are building further upon that legacy with an entirely new megapixel camera lineup added to

our portfolio, along with advanced VMS, cloud management, and video recorder platforms. Our customers will be able to choose to deploy a traditional stand-alone VMS system or a cloud-based

solution entirely from Arecont Vision or integrated with other vendor products."

Arecont Vision products are integration-tested with leading VMS, video analytics, networking, storage, and other related products through the Technology Partner Program's MegaLab™ facility and via ONVIF support.

ISC West attendees can experience the new Arecont Vision products at the Sands Conventional Center, booth #8045, Las Vegas, NV. To preschedule a meeting at the show or at a future time and location of your choice, please call



+1.818.937.0700 (select option 3) or email us at sales@arecontvision.com.

###

## ABOUT ARECONT VISION

Arecont Vision is the leading US-based manufacturer of high-performance IP cameras and video surveillance solutions. The company offers two-megapixel camera families - the Mega® IP series includes Made in USA, cyber-secure MicroBullet®, MicroDome®, MegaBall®, MegaDome®, MegaVideo®, MegaView®, and SurroundVideo® models - plus the world-class Contera® IP series dome and bullets. 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. Arecont Vision supports integration with leading 3rd party products through the MegaLab™ and via ONVIF compliance.

Jeff Whitney Arecont Vision 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.