

# Arecont Vision Costar

Arecont Vision Costar, LLC is a new business entity, founded in 2018. The company is built upon the legacy of the security industry leadership & customer-proven, award-winning video surveillance products from the original Arecont Vision, LLC with the added expertise & resources of corporate parent Costar Technologies, Inc.



## Company Facts

Arecont Vision Costar, LLC is headquartered in Glendale, California, with onsite R&D, manufacturing, & support. The company launched as a business unit of Costar Technologies, Inc. on July 13, 2018, after Costar acquired the original Arecont Vision,<sup>®</sup> LLC including all technology, patents, trademarks, and products. Costar is a US corporation (OTC Markets Group: CTSI), based in Coppell, Texas, that designs, develops, manufactures, and distributes a wide range of proven products for the video surveillance and machine vision markets. Its other business units include Costar Video Systems, CohuHD Costar, IVS Imaging, and Innotech. Visit Costar online at [www.costartechnologies.com](http://www.costartechnologies.com).

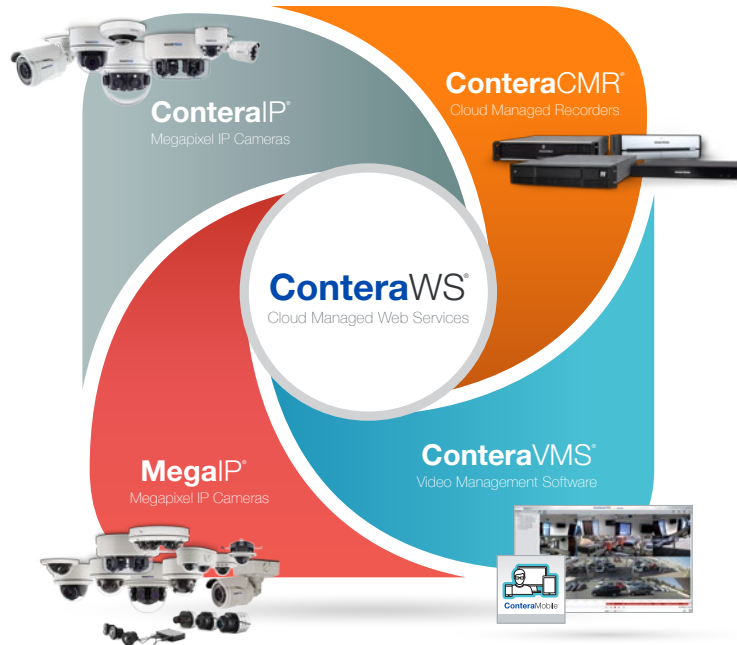
Arecont Vision was an early pioneer in the megapixel surveillance camera market, leading to many first-in-the-industry innovations across the widest selection of Made in USA and maximum-cybersecure IP network cameras available. Arecont Vision Costar invests in R&D, quality assurance, sales support, and technical assistance to continuously improve our products, our service, and our customer support. Arecont Vision Costar products are available to end user customers through authorized security dealers and systems integrators worldwide, supported through a network of authorized distributors and our regional sales teams. Over one million Arecont Vision cameras have been shipped since 2004 to customers in a wide range of vertical markets around the world. The company offers service, warranty coverage, and out-of-warranty repair, while bringing exciting new products to market.

Most leading VMS and NVR systems are integrated with Arecont Vision cameras through either ONVIF compliance, the Arecont Vision Costar OpenAPI, or a combination of both. The MegaLab<sup>™</sup> test and validation facility offers a complete environment for integrators to test and certify interoperability with Arecont Vision Costar products.

# Product Portfolio

## The Arecont Vision Costar Total Video Solution™

The Total Video Solution was introduced in 2018, and is the company's most important initiative ever. It offers all the components to deliver a modern video surveillance system, with traditional local recording and next-generation cloud video and administration. Use as single solution, or as components that integrate with dozens of 3rd-party VMS/NVR choices.



## Megapixel Cameras

### **MegaIP® Single-, Dual-, and Multi-Sensor Megapixel Cameras**

MegaIP offers the industry's most complete lineup of advanced, cybersecure megapixel cameras, all Made in USA qualified.

### **ConteraIP® Single- and Multi-Sensor Megapixel Cameras**

ConteraIP brings the best mix of superior image quality, performance, & affordability to professional surveillance.

## Recording, Management, and Web Services

### **ConteraCMR® Cloud-Managed Video Recorders**

ConteraCMR is a complete line of powerful and reliable network video recorders, most Made in USA qualified

### **ConteraVMS® Video Management System**

ConteraVMS delivers an advanced, scalable, & web-enabled video management system for ConteraCMR recorders or any compatible server platform.

### **ConteraWS® Web Services**

ConteraWS brings the power of the cloud to ConteraVMS & ConteraCMR, with cyber-secure remote administration & video uploading, viewing, & distribution

**Arecont Vision®**  
A COSTAR COMPANY

+1.818.937.0700 | [www.arecontvision.com](http://www.arecontvision.com) | [avsales@arecontvision.com](mailto:avsales@arecontvision.com)

© 2019 Arecont Vision Costar, LLC. All rights reserved. Arecont Vision, the Arecont Vision logo, Contera, ConteraCMR, ConteraIP, ConteraVMS, ConteraWS and MegaIP are registered trademarks of the company.

Rev 001.001