

Arecont Vision[®] Promotes Sanjit Bardhan to Vice President, Middle East, Africa, and India



Los Angeles, CA (1 June 2016) – <u>Arecont Vision[®]</u>, the industry leader in IP-based megapixel camera technology, has announced the promotion of Sanjit Bardhan to Vice President, Middle East, Africa, and India (MEAI).

"Under Sanjit's leadership, MEAI has become one of the fastest growing and most important regions for Arecont Vision," said Scott Schafer, Executive Vice President, Arecont Vision. "We fully expect that with his new role, Sanjit will continue to accelerate company growth, market presence, and customer satisfaction in the region."

Mr. Bardhan leads an experienced team for the complex, multi-national region which supports Arecont Vision end user customers, integrators, and distributors with expert level sales, training, and technical assistance. He joined Arecont Vision in 2011 as Regional Manager for the Middle East and North Africa. Mr. Bardhan successfully drove the business across the region in this role, and in 2013 was promoted to Director of the expanded territory of Middle East, Africa, and India.

"Bringing Arecont Vision's industry leading megapixel camera products to the Middle East, Arica, and India is extremely rewarding as customers learn of the benefits, quality, and reliability of our unique Made-in-USA technology," said Mr. Bardhan. "We will



Leading the Way in Megapixel Video

continue to rapidly increase our customer base and provide world-class support throughout the region."

Prior to Arecont Vision, Mr. Bardhan held sales assignments with Clipsal Datacomms by Schneider Electric and later with Anixter Middle East. Bardhan holds a B.E. (Honors) in Computer Science and Engineering from the Birla Institute of Technology and Science. He is based with his family in Dubai, United Arab Emirates.

ABOUT ARECONT VISION

Arecont Vision is the leading manufacturer of high-performance megapixel IP cameras. Arecont Vision products are made in the USA. MegaVideo[®] and SurroundVideo[®] massively parallel image processing architectures are now in their 5th generation and represent a drastic departure from traditional analog and network camera designs. All-in-one products such as the MegaDome[®], MegaView[®], MegaBall[®], and MicroDome[®] series provide installer friendly solutions.

###

EDITORIAL CONTACT

Jeff Whitney / VP Marketing / Arecont Vision Phone: +1.818.937.0700 #477 E-mail: jwhitney@arecontvision.com

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