

NEWS RELEASE

Alluxa, Inc.

3660 N. Laughlin Road
Santa Rosa, CA 95403
Contact: Peter Egerton, CCO
Toll-Free Phone: +1 855-425-5892
E-mail: info@alluxa.com
Web Site: www.alluxa.com

Media Contact: Marlene Moore

Smith Miller Moore
Phone: 818-708-1704
www.smithmillermoore.com
info@smithmillermoore.com

For Immediate Release

Alluxa Appoints Jacob Jaramillo to Director of Sales Operations

Santa Rosa, Calif. – November 15, 2021 – Alluxa, Inc., a global leader in high-performance optical coatings and filters and thin-film deposition technologies, is pleased to announce the appointment of Jacob Jaramillo to the position of director of sales operations. An optics and optical assembly industry veteran for over 16 years, Mr. Jaramillo was the director of sales at CVI Laser Optics (Albuquerque, New Mexico), before joining Alluxa. His optics background includes semiconductor, laser machining, industrial, life sciences, additive manufacturing, aerospace, and defense markets.



Peter Egerton, chief commercial officer at Alluxa, notes, “We are delighted to welcome Jacob to our diversely talented team at Alluxa. With his years of sales experience in numerous optics markets, we look forward to working together to support our current customers and to cultivate new opportunities for Alluxa’s complete line of hard-coated thin film optical coatings and our innovative, complex, and customized optical solutions.”

Mr. Jaramillo has a bachelor’s degree in physics with a concentration in optics from the University of New Mexico.

Alluxa (www.alluxa.com – Santa Rosa, CA) designs and manufactures next generation, hard-coated optical filters using a proprietary plasma deposition process. The company’s unique, purpose-built deposition platform and control systems were

designed, developed, and built by our team to address the demanding requirements of the next generation of systems and instruments. Our objectives are to increase production capability and continue to provide > 99% on-time delivery while creating the world's most challenging filters at breakthrough price points.

#