

# NEWS RELEASE

**Alluxa, Inc.**

3660 N. Laughlin Road  
Santa Rosa, CA 95403  
Contact: Haley Mellinger, Marketing  
Phone: 707-284-1063  
Toll-free: 1-855-4ALLUXA  
E-mail: [info@alluxa.com](mailto:info@alluxa.com)  
Web Site: [www.alluxa.com](http://www.alluxa.com)

**Media Contact: Marlene Moore**

Smith Miller Moore  
Phone: 818-708-1704  
[www.smithmillermoore.com](http://www.smithmillermoore.com)  
[info@smithmillermoore.com](mailto:info@smithmillermoore.com)

*For Immediate Release*

## Alluxa Promotes Kevin Nolen to Director of Engineering

**Santa Rosa, Calif. – October 3, 2019 – Alluxa, Inc.**, a global leader in high-performance optical filters and optical coatings, is pleased to announce the promotion of Kevin Nolen to director of engineering, effective immediately. Kevin has served in a variety of engineering and operations roles at Alluxa for more than 12 years. He will be responsible for guiding and executing Alluxa’s developmental engineering efforts that support factory automation, deposition process improvements, and product engineering projects. Kevin has a BS ME from California State University, Chico.



Mike Scobey, Alluxa’s CEO, notes, “Kevin has been tremendously instrumental in Alluxa’s success during his 12 years at Alluxa, in his contributions to innovative equipment design, automation, process engineering, and optimization. His new role as director of engineering will focus on managing the launch of our three new deposition platforms in the next calendar year, as well as supporting operations by optimizing the output of our growing fleet of 19 coating machines.”

To learn more about Alluxa’s high-performance optical thin film filters and markets served, please visit: <https://www.alluxa.com/optical-filters/ultra-series-optical-filters-and-coatings/>. For information about employment opportunities at Alluxa, please go to: <https://www.alluxa.com/category/careers/>.

**Alluxa ([www.alluxa.com](http://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.