



FOR IMMEDIATE RELEASE

PRESS RELEASE  
Image Included

### Michael Cox Returns to Static Control

Sanford, N.C. – (September 27, 2017) – Static Control veteran Michael Cox has returned to the company after a three-year hiatus. Cox will serve as a Business Development Manager.



“It is thrilling to be back at Static Control,” Cox stated. “The company’s dedication to quality throughout the years remains as strong as it ever was. Having this level of consistency and quality in a cartridge supplier is necessary for continued growth and success in the imaging business.”

Cox has held several positions at Static Control, including Global Sales Training Manager and International Business Manager.

Bryan Bonacum, Static Control’s Vice President of North American Sales, said, “Michael’s deep knowledge of Static Control’s quality combined with his ability to connect to customers make him a perfect fit for our continually growing sales team.”

###

Static Control is the largest manufacturer of aftermarket imaging systems and components supporting cartridge remanufacturers within the global laser and ink jet industry. Sales and distribution facilities are located worldwide. Research, development, engineering and manufacturing as well as global distribution are located at Static Control’s world headquarters in Sanford, North Carolina, USA. Static Control manufactures in-house more than 10,000 imaging products and offers a product catalog of more than 14,000 imaging products to the aftermarket industry.

© Static Control Components, Inc. All rights reserved worldwide. The stylized S, Static Control and Odyssey are registered trademarks of Static Control Components, Inc. All other brand and product names are trademarks or registered trademarks of their respective companies.

**[www.scc-inc.com](http://www.scc-inc.com)**

Static Control Components, Inc.

US/Canada: 800 488 2426 • International: +1 919 774 3808 • Email: [info@scc-inc.com](mailto:info@scc-inc.com)

3010 Lee Avenue • PO Box 152 • Sanford, NC 27331 • United States