

HOOKSETT, NH-- PiF Technologies is pleased to announce their expansion into the Mid-Atlantic region through the opening of a satellite office in Philadelphia. Leading this initiative will be PiF Technologies' Regional Sales Director Thomas Aristone. Formerly of Kyocera and with over 20 years of experience in selling DocStar software solutions, Tom's knowledge will be crucial in continuing PiF Technologies' growth throughout the Northeast and beyond.

Tom says of the new expansion, "I am excited to be joining the PIF team and look forward to helping them expand their presence throughout the Greater Philadelphia Market. I have long admired PiF Technologies as a leader in our field."

Gary Saklad, President of PiF Technologies is looking forward to this addition saying, "PiF Technologies has been largely focused on the New England region over the past two decades. The advances in workflow automation tools and the robust market conditions presented us with a strategic opportunity for expansion. I'm confident Tom's leadership in the Mid-Atlantic region will help us continue our strong growth trajectory."

In addition to Tom, PiF Technologies will be building a new Mid-Atlantic sales and professional services team to support this growth. The mission of this new expansion is to continue providing business process automation and document management solutions to customers in all verticals including manufacturing & distribution, banking & insurance, non-profit & healthcare service providers, as well as government & education.

PiF Technologies is the leader in workflow automation solutions and we're passionate about helping customers digitally capture, route, and approve their documents. From manufacturers & distributors to non-profits & healthcare providers, we eliminate paper intensive processes with intelligent data capture, storage, and retrieval. We're backed by over 2,000 clients and 20 years in business, and we're ready to take on any document and business process challenge. Want to learn more? Visit us at https://www.piftechnologies.com.