

# News Release



## **For Immediate Release**

### **Contacts:**

*Marsha Farmer, Media (816)-556-4606 – [marsha\\_farmer@pas-technologies.com](mailto:marsha_farmer@pas-technologies.com)*

PAS Technologies Inc.  
1234 Atlantic Street  
North Kansas City, MO 64116

## **PAS TECHNOLOGIES NAMES NEW LEAN SIX SIGMA DIRECTOR**

**Kansas City, MO., – July 18, 2011** – PAS Technologies Inc. has named Doug Dillon to the position of Director of Lean Six Sigma. Doug will be responsible to develop an optimal lean product environment at the Company's seven facilities in the United States, Singapore, Ireland, and Romania. He will work closely with the business unit leaders to deploy projects that support key imperatives, enabling the business units to achieve operational and strategic objectives. Doug will report to Phil Milazzo, PAS Technologies' President and CEO, on an interim basis until the search for a new COO is completed.



Doug Dillon

Doug comes to PAS Technologies with 17 years of operations and efficiency experience managing continuous improvement events. Doug spent the last four years at ATK Lake City Army Ammunition Plant where he most recently served as Senior Manager, Six Sigma. Doug began his career in 1994 as a Senior Process Metallurgical Engineer for Commonwealth Industries in Owensboro, Kentucky. He has also worked at Brush Wellman Engineered Materials, and Truman Medical Center. He has specialized training from the National Leadership Institute and Internal Audit Certification in lean manufacturing disciplines. He is a certified Six Sigma Black Belt and Master Black Belt from Advanced Integrated Technologies. Doug has earned a Bachelor of Science Degree in Material Science & Engineering from the University of Cincinnati.

“As a veteran of Six Sigma implementation, Doug is the perfect choice to become PAS Technologies' Director of Lean Six Sigma,” said Milazzo. “His background and skill-set are exactly what we need at this point in time to take our Lean Six Sigma effort to the next level. I know Doug will work hard every day to make sure we bring even more value to customers by improving our services, on-time delivery, process controls, and reducing costs.”

“I am going to put my operations and efficiency experience to work to make sure PAS Technologies is delivering the best quality and customer satisfaction in the most cost-effective way possible,” said Doug. “I am thrilled to be able to do something I love, which is practice Lean and Six Sigma and help people improve their work processes! I look forward to engaging directly with the PAS Technologies workforce.”

PAS Technologies Inc. ([www.pas-technologies.com](http://www.pas-technologies.com)) is a privately held corporation headquartered in North Kansas City, Missouri specializing in providing cost-effective repair and overhaul solutions for the aerospace and industrial markets. By using innovative and proprietary high-technology repair processes, along with repair solutions licensed from OEMs, the Company saves its customers from having to purchase costly replacement parts. The broad range of components serviced includes gas turbine engines, critical airframe parts, gates and seats used in oil fields and industrial components used in other high-wear, high-heat, and corrosive environments.

###