



**NEWS RELEASE
FOR IMMEDIATE RELEASE**

Contact: Jennifer Hicks
+ 1.281.204.0885
pr@pas.com

PAS Appoints William Dennison as Vice-President and General Manager of Europe and Africa Operations

Houston, TX – May 18, 2010 –

Mr. Dennison recently joined PAS from Honeywell International, Inc. where he worked in sales and operations for nearly 30 years and gained extensive multi-cultural and International business experience working on four different continents.



William Dennison, Vice-President and General Manager of Europe and Africa Operations at PAS

Dennison has worked with a variety of industrial processes, including Oil & Gas, Refining, Petrochemical, Metals & Mining, and Pulp & Paper. Whilst at Honeywell Process Solutions, his roles included Global Sales Leader focusing on Strategic International Projects and Sales Director for the Chemicals and Metals, Mining, and Minerals industry markets for Europe, Middle East, and Africa.

"I'm very enthusiastic about joining PAS," he says. "I am keen to make a strong contribution to its continued growth and establish a solid presence for PAS in the Europe and Africa region."

Dennison received an Automation and Process Control degree from the University of Wales and has accreditation for a second degree in Business Administration from Executive Education College in Southern Africa.

"I'm very excited that William is on board with us at PAS. His extensive background in international business will further heighten PAS' European and African client's experience and satisfaction," says Chris Lyden, President at PAS.

About PAS

PAS (www.pas.com) improves the automation and operational effectiveness of power and process plants worldwide by aggregating, contextualizing and simplifying relevant information and making it universally accessible and useful. We provide software and services that ensure safe running operations, maximize situation awareness, and reduce plant vulnerabilities. Our comprehensive portfolio includes solutions for Alarm



Management, Automation Genome Mapping, Control Loop Performance Optimization, and High-Performance Human-Machine Interfaces. PAS solutions are installed in over 1000 industrial plants worldwide.

###

Notes to Editors

For a supporting image for this press release, please go to:

- [High Resolution Image of William Dennison](#)