



**NEWS RELEASE
FOR IMMEDIATE RELEASE**
Contact: Jennifer Hicks
+1.281.204.0885

PAS Appoints David Vinzant as Vice-President of Sales

Houston, TX – July 27, 2010 – PAS, a leading supplier of software products and consulting services to the processing industries worldwide, recently appointed David Vinzant as Vice-President of Sales. Mr. Vinzant has over 30 years of industry experience and joins PAS from SunGard Energy where he was the Chief Operating Officer and Head of Sales. Prior to SunGard, he held executive-level positions at Invensys and TransEnergy.



David Vinzant, New Vice President of Sales at PAS

Mr. Vinzant, who holds a Bachelor of Science degree in Chemical Engineering from Texas A&M University, has global experience in multiple industries, including Oil & Gas, Refining, Petrochemical, and Utilities. For the last 15 years, he has managed customer facing activities for all phases of sales and delivery of implemented software and industrial automation solutions.

"PAS provides unique solutions critical to the safe and effective operation of our customer's production assets," Mr. Vinzant says. "I look forward to working with our customers to meet the growing and changing needs of their business, as well as contribute to PAS' continued growth."

"I'm very excited about David joining our team here at PAS. His extensive background in sales will help strengthen our leadership within our target markets," 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:

- http://www.flickr.com/photos/bcm_pr/4837266988/sizes/o/
High Resolution Image of David Vinzant