

News Release



For Immediate Release

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

Contacts:

Marsha Farmer, Media (816)-556-4606 - marsha_farmer@pas-technologies.com

RASMUSSEN TO LEAD SALES & MARKETING FOR PAS TECHNOLOGIES AS VICE PRESIDENT

Kansas City, MO., – September 11, 2006 – PAS Technologies Inc. has announced the appointment of Brian Rasmussen to the position of vice president of sales and marketing reporting to Robert Weiner, president and CEO. Rasmussen will be responsible for aggressively expanding business relationships with domestic and global customers, identifying new growth opportunities and the strategies needed to broaden the depth and breadth of services offered to customers.



A 27-year veteran of the aviation industry, Rasmussen's broad-based experience includes sales, marketing, and operations. He started his career in 1979 with Union Carbide as a sales representative in the Coatings Service group. In 1992 the business was spun off as Praxair Surface Technologies, Inc., where he previously served as plant manager, business unit manager, sales director and most recently senior business development director. In July 2006, Gridiron Capital purchased the aviation services division of Praxair Surface Technologies, Inc., and Rasmussen was instrumental in directing sales efforts of the new company entity named PAS Technologies Inc., as the acting vice president of sales and marketing.

Rasmussen is a United States Military Academy graduate, and earned his masters degree in business administration from Keller Graduate School of Management.

PAS Technologies Inc. (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.

###