

# 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](mailto:marsha_farmer@pas-technologies.com)

## **Eddy Corthauts Named PAS Technologies Southern European Sales Manager**

**Kansas City, MO., – June 17, 2007** – PAS Technologies Inc., announced the appointment of Eddy Corthauts as Southern European Sales Manager. Corthauts will be based in Belgium. In this position, Mr. Corthauts will be reporting directly to the Director of Sales, Europe/Middle East/Africa, Tony Hammersley, based out of United Kingdom. Corthauts will be responsible for building on the relationships and partnerships already established throughout Europe by providing product support locally. "I am delighted to join PAS Technologies at such an exciting time of business growth and to have the opportunity to contribute to the further expansion of our business within Europe," said Mr. Courthauts.



“Following PAS Technologies’ recent significant business growth in the region, we’ve committed to further expanding our presence in the European marketplace and Eddy is the ideal leader to drive our progress there,” stated Tony Hammersley. “Eddy will be an excellent addition to fill out our coverage in the European region and we are excited to have greater opportunities to more closely serve our regional customers.”

With more than 17 years of aerospace industry related experience, Corthauts has held several managerial positions at European-based Sabena Airlines, now Snecma Sabena Engine Services - Brussels where he contributed to the success of contracts management while also meeting revenue goals and implementing tactical marketing activities.

A privately held corporation headquartered in North Kansas City, Missouri, PAS Technologies Inc. ([www.pas-technologies.com](http://www.pas-technologies.com)), specializes 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. It services a broad range of components, including gas turbine engines, critical airframe parts, gates and seats used in oil fields, specialized provider of services to the power generation industry, and components used in other industrial high-wear, high-heat and highly corrosive environments.

###