



News Release

For Immediate Release

Circonix Technologies Names new Service Manager

Ringwood, New Jersey, February 2007 – Circonix Technologies, a leading systems integrator in the web conveyance industry, is pleased to announce the addition of Mark Fussnecker as Service Manager. Mr. Fussnecker will work out of the recently expanded Midwest Sales and Service Center located in Dayton, OH. Mr. Fussnecker will oversee customer relations and execute the recently upgraded service program. The addition of a service manager is in direct response to the continued growth in the Service and Support Business Unit of Circonix Technologies.

Circonix Technologies takes a comprehensive approach to service with packages ranging from Proserve™– a 24/7 remote monitoring and support package, EEPA – an equipment evaluation and diagnostic program, field service for both routine and emergency maintenance, a spare parts program and on-site product training.

Mr. Fussnecker graduated from the University of Dayton, with a Bachelors Degree in Marketing and Accounting. He has extensive experience in business development, operations management and sales.

“I am very excited to join the Circonix Technologies team and I am looking forward to working closely with Circonix Technologies customers in the Midwest and nationally. I am also pleased to be bringing business into the Downtown Dayton business community and throughout the country,” says Mr. Fussnecker.



Circonix Technologies continues to commit to its mission of superior engineering, high quality systems and outstanding customer service. In order to maintain this standard of quality, Circonix Technologies will continue to grow to meet and exceed the needs of the converting and supplementary industries.

The strength of the Circonix Technologies team is built on 17 years of successful project implementation, which incorporates both electrical and mechanical expertise to retrofit and upgrade existing control systems as well as provide OEM's with the latest controls technology for new equipment.