



News Release
For Immediate Release

Circonix Technologies Celebrates the Opening of Their New Sales and Service Center

Dayton, OH, April 2007 – Circonix Technologies LLC, a leading systems integrator in the web conveyance industry, celebrated the opening of their new Sales and Service Headquarters, located in Dayton, OH, on April 24, 2007. The event included a ribbon cutting ceremony which was attended by Mayor McLin, mayor of the City of Dayton. The evening also included tours of the 5,000 square foot facility. Mr. Andre Ico, President of Circonix Technologies, spoke about the continued success and growth of the sales and service business units which led to the opening of this new, 5,000 square foot facility. The central message of growth and development was also highlighted by Mayor McLin who spoke about the continued growth and economic development in the Dayton region.

The Sales and Service Headquarters is the latest addition to the Circonix Technologies family and is home to the sales, service, marketing and support staff. Dayton, OH was selected because of its central location which provides convenient access to customers nationwide. The Midwest location will allow Circonix Technologies to offer additional products and services catered to the needs of the converting and supplementary industries. This Dayton office works in conjunction with the New Jersey headquarters and Upper Midwest office to provide premium service to our customers nationwide.

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.