



News Release
For Immediate Release

Andrew Alaya Fills Key Leadership Position at Circonix Technologies

Circonix Technologies, a leading systems integrator for the web conveyance industry has named Mr. Andrew Alaya as Vice President of Engineering

December 13, 2007 (Dayton, OH) Circonix Technologies, a leading systems integrator in the web conveyance industry, is pleased to announce the promotion of Andrew Alaya to the position of Vice President of Engineering. Mr. Alaya will work out of the company's headquarters in Ringwood, New Jersey.

Mr. Alaya is a partner who has been responsible for managing software engineering and project execution. His background includes directing software standards, practices, designs and architectures. He has also managed the training of both employees and clients.

His experience with coating, extrusion coating and laminating, unwinding, printing, and registration control has permitted him to work on a vast number of web converting machines and systems, throughout the world

Mr. Alaya graduated from Seton Hall University with a Bachelors Degree in Physics followed by a BSEE from the New Jersey Institute of Technology. He began working at Circonix Technologies in 1999 as an engineering intern and was subsequently promoted to Service Engineer. Prior to his most recent promotion he was the company's Software Manager.

About Circonix Technologies

Headquartered in Ringwood, New Jersey, Circonix Technologies LLC is a leading systems integrator in the web converting and conveyance industry. Circonix provides technically advanced drive and control systems for continuous processing.



Circonix Technologies remains committed to its mission of superior engineering, high quality systems and outstanding customer service. This commitment is strengthened by the company's 17 years of successful project implementation. Its track record illustrates the company's advanced capabilities for incorporating both electrical and mechanical expertise to retrofit and upgrade existing control systems. The company also provides OEMs with the latest controls technology for new equipment.