

Press Release

Angstrom Technologies(TM) Provides Rendering Solutions for Blue Sky Studios(TM) Hit Animation Feature Film "Horton Hears a Who"(TM)

Tuesday April 15, 4:05 pm ET

Animator Render Farm Powered by Angstrom(TM) Blade Solutions Driven by AMD Opteron(TM) Processors

BOSTON, MA--(MARKET WIRE)--Apr 15, 2008 -- Angstrom Technologies Corp. (OTC BB:[ANGS.OB](#) - [News](#)), a green computing solutions company, announces today that Blue Sky Studios, a Fox(TM) Entertainment company has continued deployment of Angstrom Titan64 SuperBlade(TM) rendering blades for the creation of the hit animation movie "Horton Hears a Who." Angstrom blades are energy efficient computers powered by AMD (NYSE:[AMD](#) - [News](#)) Opteron(TM) processors to provide maximum performance. Blue Sky Studios is using the Angstrom Titan64 computers to enable significantly more complex and faster generation of movie animations.

Angstrom Microsystems specializes in Green Computing solutions, providing blade servers and workstations uniquely designed for the special effects industry. With both hardware and software solutions to reduce the power needed to drive computing, Angstrom reduces the number of machines required to facilitate these tasks, thereby saving companies significant investments into additional servers at the same time reducing the energy required to run these servers.

"Angstrom is proud to continue its close relationship with Blue Sky Studios, one of the premiere animations houses creating some of the most innovative movies today," said Lalit Jain, CEO of Angstrom Microsystems. "Angstrom has tailored its energy efficient solutions for the creative needs of Blue Sky Studios animators and post production facilities and is glad to continue its relationship since Blue Sky's last success with 'Ice Age: The Meltdown,' where Angstrom servers were also deployed."

"We are happy with Angstrom computing solutions and chose to continue our relationship for 'Horton Hears a Who,'" said Carl Ludwig, Chief Technology Officer at Blue Sky Studios. "Angstrom's ability to quickly deliver quality AMD Opteron processor-based blade solutions and provide technical assistance enabled us to easily manage and expand our growing requirements for the film."

"AMD is pleased to work with Angstrom Microsystems and Blue Sky Studios to provide the latest in high performance solutions geared towards the animation market," said Gary Bixler, director, North America marketing, AMD. "Angstrom's use of AMD Opteron processors with industry-leading performance-per-watt helps provide a low power Green Computing solution without sacrificing performance."

About Angstrom Technologies Corp. (www.angstrom.com)

Angstrom is one of the top Green computing companies, providing technology solutions ranging from liquid-cooled blades to acceleration software in order to help reduce the power requirements of datacenters. Its customers include Rhythm & Hues, Fox Films, Tippett Studios and the National Institutes of Health. Angstrom has earned a reputation for quality, service, and engineering innovation in the AMD Opteron processor-based system market. Angstrom has the world's only quad-capable GPU blades running Nvidia(TM) cards. See Angstrom Microsystems in the end credits of Blue Sky Studios' "Ice Age: The Meltdown."

About Blue Sky Studios

Academy Award® winning Blue Sky Studios became a wholly owned unit of Fox Filmed Entertainment in 1997 (a subsidiary of News Corporation; (NYSE:[NWS](#) - [News](#)). The studio was founded ten years earlier with a mission to pioneer creatively superior photo-realistic, high-resolution, computer-generated character animation for the feature film, television and entertainment industries.

AMD, the AMD Arrow Logo, AMD Opteron, and combinations thereof are trademarks of Advanced Micro Devices, Inc.

Legal Notice Regarding Forward-Looking Statements

Forward-Looking Statements in this news release that are not historical facts are forward-looking statements that are subject to risks and uncertainties. Forward-looking statements are based on current facts and analyses and other information that are based on forecasts of future results, estimates of amounts not yet determined and assumptions of management. Forward-looking statements are generally, but not always, identified by the words "expects," "plans," "anticipates," "believes," "intends," "estimates," "projects," "aims," "potential," "goal," "objective," "prospective," and similar expressions or that events or conditions "will," "would," "may," "can," "could" or "should" occur. Forward-looking statements in this news release include: that Angstrom intends to officially change its name to "Angstrom Microsystems Corp." to properly reflect its new business direction; that we believe we are now able to move the company forward in a positive direction to help create shareholder value; and that the server market alone is a several-billion-dollar industry and the fact that we believe Angstrom Microsystems Inc., addresses a burgeoning problem within this industry offers even more value and opportunity to our company.

Actual results may differ materially from those currently anticipated due to a number of factors beyond the reasonable control of the Company. It is important to note that actual outcomes and the Company's actual results could differ materially from those in such forward-looking statements. Factors that could cause actual results include the Company's ability to raise financing for operations, breach by parties with whom we have contracted, inability to maintain qualified employees or consultants because of compensation or other issues, competition for equipment, and unanticipated problems with our technology. Additional information on risks for the Company can be found in our periodic filings filed with the US Securities and Exchange Commission at www.sec.gov.

Distributed by Filing Services Canada and retransmitted by Marketwire

Contact:

Contact Information:

Lalit Jain
Chief Executive Officer
25 Drydock Ave. 7th floor

Boston, MA 02210

Tel: +1.617.695.0137, Ext: 11

Email: [Email Contact](#)

Website: <http://www.angstrom.com>