

## **NUVENTIX SELECTS LEADING EMS PROVIDER AS NPI AND MANUFACTURING PARTNER FOR SYNJET™ FANLESS AIR COOLING PRODUCTS**

*Top tier manufacturer enables high volume capacity, global supply chain for electronic air cooling solutions*

**AUSTIN, Texas (Jan. 28, 2007)** – Nuventix, Inc., the Austin-based active thermal management solutions company today announced that it has signed a Manufacturing Services Agreement with Flextronics.

Under the terms of the agreement, Flextronics will perform new product introduction (NPI) and manufacturing services for Nuventix. Flextronics will provide development and design for manufacturability support for the SynJet electronic cooling products from its NPI Center in Shanghai, China. Volume manufacturing of these active cooling products will also be provided by Flextronics.

Highly reliable “hot spot” thermal management products are used for cooling in a variety of electronic applications such as telecom, LEDs, and FPGAs. These products are in high demand because when today’s faster, more powerful, and more complex electronic products are placed in innovative enclosures, they push the limits of today's cooling technology. The air-cooled, quiet, and fanless SynJet products from Nuventix quickly dissipate heat in these applications.

“I am very excited that Flextronics has agreed to be an EMS partner for us,” said Jim Balthazar, President and CEO of Nuventix. “Our Fortune 500 customers require assured, quality supply of our SynJet solutions. Our partnership with Flextronics gives our customers’ confidence that they will get quality products from a global supplier - all in a timely, cost effective manner.”

**About Nuventix:**

Nuventix, Inc., at [www.nuventix.com](http://www.nuventix.com), is an Austin, Texas based, venture backed firm that is revolutionizing thermal management with highly reliable, adaptable, quiet, computer cooling devices that efficiently, effectively — and directly — dissipate heat from any surface. The highly patented SynJet™ technology enables the most reliable and flexible air cooling solutions available today.

**Media Contacts**

Starr Million Baker

INK Public Relations for Nuventix

(512) 382-8981

[starr@ink-pr.com](mailto:starr@ink-pr.com)

Mick Wilcox

Nuventix

(512) 382-8123

[mwilcox@nuventix.com](mailto:mwilcox@nuventix.com)

