



PRESS RELEASE

SPRAYCOOL SIGNS GLOBAL OEM AGREEMENT WITH GE FANUC

SprayCool liquid cooled enclosures extend GE Fanuc's turnkey product solutions for military/aerospace applications

LIBERTY LAKE, WA – July 29, 2008 – SprayCool®, a recognized leader in the development of advanced thermal management solutions for the military, aerospace and industrial computing customers, announced today that it has signed a global agreement with GE Fanuc Intelligent Platforms, a unit of GE Enterprise Solutions. Under the agreement, GE Fanuc will source the SprayCool MPE enclosure to provide fully integrated subsystems that include GE Fanuc's commercial-off-the-shelf (COTS) embedded computing solutions for military applications. *(See accompanying release issued today by GE Fanuc)*

The agreement solidifies SprayCool's strategic direction to align itself with industry leading turnkey solution providers to further the adoption of its unique direct-spray technology and the environmental isolation properties embodied in their recently introduced MPE product. "We are very excited to enter into this global partnership with GE Fanuc Intelligent Platforms," said Matt Gerber, CEO and President of SprayCool. "Their industry leadership in embedded computing hardware and software solutions, combined with SprayCool enclosures will facilitate the customers' sourcing of full turnkey solutions, and provide them the flexibility to choose from a wide range of electronics card options," he added.

The SprayCool enclosures provide GE Fanuc with distinct advantages, including the deployment of high performance computing electronics in harsh environments, as well as enabling GE Fanuc to offer their customers a mix of boards with various ruggedization levels within the same platform, saving both space and weight.

"We are well known for our ability to provide demanding customers with powerful, highly reliable embedded computing subsystems capable of operating in the harshest environments," said Peter Cavill, General Manager, Military & Aerospace Business, GE Fanuc Intelligent Platforms, "and this agreement with SprayCool extends our capabilities even further, allowing us to propose very high performance solutions that would previously not have been possible."

- more -

SprayCool Technology

SprayCool patented [two-phase liquid cooling technology \(see video\)](#) uses a fine mist of non-corrosive, non-conductive liquid, sprayed in a thin layer, which evaporates and cools electronics. The process continuously cycles within a sealed, closed loop system. In doing so, SprayCool products isolate the electronics from dirty, corrosive environments found in military and industrial applications resulting in cooler, higher performance, and more durable electronic devices. The technology provides an efficiently controlled and isolated environment for a broad mix of electronics in a package that is significantly smaller, lighter, and more power and cost efficient, and faster to deploy by the integrator.

About GE Fanuc Intelligent Platforms

GE Fanuc Intelligent Platforms, a joint venture between General Electric (NYSE: GE) and FANUC LTD of Japan, is a high-performance technology company and a global provider of hardware, software, services, expertise and experience in automation and embedded computing, with products employed in virtually every industry, including manufacturing automation, defense, automotive, telecommunications, healthcare and aerospace. GE Fanuc Intelligent Platforms is a worldwide company headquartered in Charlottesville, VA, and is part of GE Enterprise Solutions. GE Fanuc Intelligent Platforms provides a unique foundation of agile, advanced and ultra-reliable technology that customers can trust to ensure their long-term success. For more information, visit www.gefanuc.com

About SprayCool

SprayCool (also known as Isothermal Systems Research) is a global leader in the development of next-generation electronics thermal management and environmental isolation enclosure products for DOD and industrial computing applications, using its patented two-phase cooling technology. SprayCool solutions are sourced by a variety of today's leading prime and system integrators to support some of the most demanding application environments. Founded in 1988, SprayCool is a privately held corporation headquartered in Liberty Lake, WA. For more information, please visit www.spraycool.com

Press Contact:

Marie Hartis, Director of Marketing & Communications 509.241.4518 mhartis@spraycool.com