

SI2 Technologies Expands With Facility Relocation

For Immediate Release

BILLERICA, Mass./EWorldWire/Nov. 30, 2005 --- As a result of its rapid expansion, SI2 Technologies (SI2), a Massachusetts-based integrated electronics product development company, has relocated its main facility to a larger location in Billerica, Mass. SI2 Technologies is a leading developer of electronic systems for space, weight and power constrained systems, particularly in the defense industries.

SI2-developed technology is becoming a vital element in homeland security, national defense and military applications. SI2 regularly works with clients such as the U.S. Air Force, the U.S. Navy, DARPA and NASA. Its relocation to a larger facility will enable SI2 to better meet its clients' needs by making it possible to set up pilot scale production capabilities for conformal and flexible electronic systems using its proprietary design and manufacturing technology. "This new facility enables us to provide integrated solutions to our clients in the defense industry even more efficiently and effectively than before," said Joseph Kunze, President of SI2 Technologies.

Defense industries have found that SI2 Technologies' integrated electronic systems provide a competitive advantage in comparison to conventional technology platforms. By utilizing state-of-the-art manufacturing techniques, incorporating sensors and eliminating parasitic weight and space, SI2 has developed very small lightweight electronic systems. For the defense industries, this translates into aircraft that weigh less, have more storage space, require less fuel and can fly longer and farther than before.

About SI2 Technologies, Inc.

Founded in 2003, SI2 Technologies, Inc. meets the challenges presented by its clients by employing a proprietary methodology known as System Integrated Design and Manufacturing (SIDM) to develop "smart" electronic design solutions that can increase the performance of government and military platforms.

SI2 analyzes the performance issues identified by a client and then creates simulations and models of the best solution which incorporate electronics directly with the platform using SI2's unique manufacturing techniques. This allows SI2 engineers to create solutions that reduce platform size, weight, power consumption and cost relative to conventional electronics solutions. SI2 develops systems that allow the defense industries and government to maintain security, defend the nation and protect its people.

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