



343 Great Neck Rd
Great Neck, NY 11021
www.argoncorp.com

NEWS

February 23, 2009
Contact: Mike Forde
Tel: 678-965-3099
Cell: 404-579-2631
Mike.forde@argoncorp.com

Argon Corporation Joins EDGE® Innovation Network

Great Neck, New York –Argon Corporation joins the EDGE® Innovation Network, a collaborative, open-environment initiative enabling industry and academia, with government input, to work together to enhance the delivery cycle of new technologies and innovative capabilities to warfighters and first responders. Sponsored by Scottsdale, Arizona-based General Dynamics C4 Systems, the EDGE provides facilities and laboratories for developing and testing technologies, products and systems to make end-users more mobile, connected and informed.

“Argon Corporation is honored to become a part of this leading edge initiative,” said Mike Forde, Senior Director at Argon Corporation. “Argon will bring its expertise in rugged displays and computers that have the smallest mechanical outline, weight and power consumption on the market to the EDGE ensuring that its customers have the most capability with the least impact on their ability to perform the mission.”

Pete Palmer, EDGE Innovation Network director for General Dynamics C4 Systems said, “By aligning technologies and innovations from EDGE members with requests and feedback from warfighters, first responders and program managers we can deliver new and relevant capabilities to users faster than typical acquisition cycles currently allow.”

In addition to innovations delivered to the U.S. Army’s Land Warrior program, the EDGE is currently monitoring more than 15 projects intended to improve and enhance warfighter capabilities. Members recently joining the EDGE include Microsoft Corporation, Reston, Va.; Purdue University, West Lafayette, Ind.; Glen Air Inc., Glendale, Calif.; and Concurrent Technologies Corporation, Johnstown, Pa.

The EDGE facility opened in December 2006. There are currently more than 70 EDGE members. More information is available online at www.EDGE-innovation.com.

About Argon Corporation

Argon Corp, located in Great Neck, New York, has over 15 years of experience in designing, producing and supporting a variety of COTS rugged computing and display solutions that have been deployed in land based, naval and airborne applications. These solutions are also suitable for adjacent applications where extreme, combat-like environments are present, such as oil and gas exploration, mining activities and others where the product must reliably operate under extreme environments.

Argon Corp has developed a standing reputation for working with customers to design solutions to meet their exact requirements for their intended application. Over the years our products have demonstrated a high degree of reliability that can only be achieved from fielded use and periodic updates. As such, Argon Corp is a partner you can trust.

Our products have been delivered for U.S. domestic programs as well as a variety of international programs. Our customers are major system integrators and end users worldwide.

Our products include rugged displays ranging in size from 3.5” (wearable) to 20.1” (command and control applications). We offer compact soldier wearable computing solutions (weighing 1.8lbs) to deployable workstations/laptops with up to 20.1” displays.

###