

Argon Alpharetta Moving to New Location

Alpharetta, Georgia – Argon Corporation is pleased to announce that we have completed construction of our new facility in Alpharetta, GA (a suburb of Atlanta, GA). We moved into our current facility in May 2010 and have since out grown that space. Our new space is 45% larger, with more space that can be utilized for our operations. In addition we have constructed a 600ft² clean room which will be certified to Class 10,000.

We believe that we have a facility which will carry the company operations forward for at least 5 more years, based on our current revenue trajectory.

In this facility we will house our Production Operations, QA management, Program Management and Sales and Marketing.

The new facility is located at 1235 Old Alpharetta Road, Suite 165, Alpharetta, GA 30005. There is no change to our phone numbers or email addresses. We begin occupation there the week of October 19, 2015.

We look forward to this new and beautiful space along with the opportunity to better serve our existing customers, and accommodate our new customers.

If you have any questions, feel free to contact me.

Regards, Mike

About Argon Corporation

Argon Corp, a privately held company, headquartered in Great Neck, New York, and with production facilities in Alpharetta, Georgia, has over 25 years of experience in designing, producing and supporting a variety of COTS computing tablet, rugged computing and display solutions that have been deployed in land based, naval and airborne applications world wide. Argon Corp has developed a strong 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 is a partner you can trust. Argon products include rugged displays ranging in size from 5" (portable) to 21.3" (command and control applications). We also offer tablet solutions, rugged peripherals to deployable workstations/laptops with up to 20.1" displays.