



Contact:  
Larry Calhoun  
Director of Operations  
770-790-5312

**PRESS RELEASE**  
For Immediate Release

**IDS5™ v1.8 Database Administrator Refresher Course**

**KENNESAW, GA (November, 1, 2016)** – Systems Atlanta is excited to announce the creation of our new 3-day IDS5™ v1.8 Database Administrator Refresher Course. This refresher course is specifically designed for previously trained Air Force Airfield Automation System (AFAS) and Army Airfield Automation System (AAAS) Database Administrators who would like to reinforce their existing skills or to obtain a more in-depth understanding of how to harness the newest features available in IDS5™ Version 1.8.

Much like the full IDS5™ v1.8 Database Administrator Course, the refresher course will include a great deal of practical lab work that will provide students with the necessary hands-on experience to further advance their own system's capabilities. Additionally, students will be encouraged to bring copies of their site's database, so many of the course projects can be applied and later imported into their live AFAS / AAAS database, if desired.

The first class is scheduled for 24 -26 January 2017, with additional courses scheduled throughout the year.

For more information on how to register for a class, please call us at 770-928-0240, or email us at [info@sysatl.com](mailto:info@sysatl.com).

**About Systems Atlanta, Inc.**

Systems Atlanta, Inc. (SAI) provides comprehensive solutions and services to address the technology requirements of civilian, government, and military air traffic control, aviation and emergency facilities. A pioneer in the Information Display Systems (IDS) industry, SAI has more than 30 years of experience developing and implementing IDS networks in diverse operational environments around the world. The company's solutions include the widely-adopted and highly-customizable IDS5 product suite, network and software engineering, classroom and online training courses, technical support, project/program management, and other services designed to improve customers' information access, situational awareness, responsiveness, and operational efficiencies.

For more information, visit SAI at: <http://www.sysatl.com>.

###