



## Media Release

Press Contact: Mary Litsikas  
510-632-3319  
mlitsikas@intracomsystem.com

**For Immediate Release**

### INTRACOM SYSTEMS MEETS NASA SIMULATION TRAINING REQUIREMENT WITH VCOM™ SOFTWARE INTERCOM SYSTEM

April 25, 2008—IntraCom Systems, LLC, a Los Angeles-area developer of highly interoperable, multi-channel software intercom systems, delivers a cutting edge, multi-channel software intercom system, VCOM, to meet NASA/FAA simulation training requirement.

The VCOM Software Intercom System, which facilitates non-blocking, multi-channel/multi access intercommunications over PCs and handheld devices, was used to simulate air-traffic-control communications between air-traffic-control personnel and pilots during a three-month NASA training exercise conducted at Oakland (CA) Air Route Traffic Control Center, in conjunction with FAA personnel. VCOM, which runs on standard computer and network hardware, was easily deployed on participant workstations, running in conjunction with other testing and simulation software applications.

VCOM Control Panel GUI's enable non-blocking, point-and-click control to establish talk and/or listen voice paths. Multiple group and individual voice paths can be established simultaneously and multiple conferences can be accommodated in any complexity. All basic paths are set up in advance and are "always on" for instant (multiple) channel access for talking and monitoring.

Since the recent culmination of the training exercise, VCOM remains in use daily for local training at Oakland Center. The system's flexible architecture and interoperability with other communications systems, including two-way radios, hardware-based professional intercom systems, SIP peripherals, and telephone networks, enable use on a broad array of complex intercommunications applications.

To learn more about VCOM and IntraCom Systems, visit us online at [www.intracomsystems.com](http://www.intracomsystems.com).

###

Page 1 of 1