

# News Release



NAT Seattle Inc.  
22125 17th Ave. SE, Suite 107  
Bothell, WA 98021 USA

Tel: 425.424.3370 • Fax: 425.424.3380

For Immediate Release

## Use SmartPhones in-flight with JetLAN airborne server.

Seattle, WA, September 20, 2007 - NAT Seattle Inc., a Cobham Avionics & Surveillance Company, offers an airborne server allowing users to make and receive phone calls on their personal cell phones in-flight. This solution is available for most hybrid Cell/WiFi phones.

The phone must be used in "Flight mode", with Wireless LAN enabled. The technology is easily certifiable on the aircraft because it uses existing wireless LANs on-board the aircraft. The solution available today is based on last mile voice-over IP (VoIP), making use of VoIP in the cabin and traditional robust satellite voice between the aircraft and the ground.

The system has been successfully tested with air-to-ground and ground-to-air using both Inmarsat Swift64 and Inmarsat Aero-H+ technology. To utilize the satcom system, Satcom1 offers to be the designer and/or integrator to make your onboard satcom network ideal, covering all aspects of the network: the Aero-H+ or Swift64 satcom hardware, the AR250 JetLAN from NAT Seattle, laptops and the hybrid Cell/WiFi phones setup.

Learn more about this feature by visiting NAT Seattle at **NBAA 2007, booth 7538**. Mr. Jean-Francois Gault, CTO of Satcom1 will also be speaking about this and other airborne satellite technology during the NBAA session "Satcom Review Session" at approximately 3.10 PM Tuesday 25<sup>th</sup>. His presentation will include: satcom networks, Internet, onboard video-conference, the AR250 JetLAN capacity, Voice-over IP and more. If you are unable to speak with NAT Seattle at NBAA, please contact them via phone or e-mail.

### ABOUT NAT Seattle, Inc:

NAT Seattle, Inc. is a member of the Cobham Avionics & Surveillance Group of Companies. Its state-of-the-art development and manufacturing facility is headquartered near Seattle, Washington. With nearly 20 years of experience in providing complex avionics systems to the avionics industry, NAT Seattle delivers advanced solutions offering high performance, durability and reliability. For more information about NAT Seattle please visit [www.natseattle.com](http://www.natseattle.com) or call 1-888-655-3755.

--

### Contact Information:

NAT Seattle: Bob Moses  
JetLAN Regional Sales Manager  
+1.503.491.1234  
email: [bmoses@nat-seattle.com](mailto:bmoses@nat-seattle.com)  
[www.natseattle.com](http://www.natseattle.com)