



News Magazines Statistics Industry Events Products Search



Free Subscription
 Current News
 Weekly News
 News By Topic
 News By Region
 Past News

This Week's Sponsor

ascSignal™
Connecting The World

1.2 Meter Quick Deploy

Visit our website for more information
www.ascsignal.com
 919-934-9711

Satnews Daily

February 04, 2009

B-SAT Needed Turnkey SatControl — Integral Contract Results

Japan's Broadcasting Satellite System Corporation (B-SAT) has selected Integral Systems (Nasdaq: ISYS) to deliver a turnkey satellite control system for the **BSAT-3b** and **BSAT-3c** satellites, scheduled for launch in 2010 and 2011, respectively.



The **EPOCH Integrated Product Suite (IPS)** system for the two new satellites will be integrated with the BSAT-3a EPOCH IPS satellite control system, which was provided by **Integral** under a previous contract. Under this major new systems contract, Integral Systems will provide two new, fully redundant, integrated satellite control systems for two **Lockheed Martin A2100** satellites, which will mark the 16th and 17th Lockheed Martin A2100 satellite supported by the EPOCH IPS system. The new satellite control systems will leverage Integral Systems' complete EPOCH IPS as well as the Compass software products of its subsidiary, Newpoint Technologies. Integral Systems' EPOCH IPS provides complete operations capability for real-time command and control of all satellite and ground equipment systems and functions. **Newpoint Technologies' Compass** suite of products provides network management solutions for data, Internet, satellite, broadcast, telecom, and hybrid network applications. Under the terms of this contract, Integral Systems will provide hardware, software, and long term system support for B-SAT.

Select this graphic for additional information...

EPOCH Client
Providing Real-Time Satellite Control

- Windows XP Professional Compatible
- Fleet Management Support
- VBA Scripting
- Multiple Server Connectivity

Applications Usage
The EPOCH Client is the user interface software for the EPOCH T&C Servers and is used by satellite operators to control single satellites, fleets of satellites, and ground system equipment. With built in fleet management capability, the EPOCH Client scales to the size of your satellite operations needs. The EPOCH Client contains all the features you would expect from a satellite control system plus features not provided by any other manufacturer.

An Integrated Solution
The EPOCH Client and the EPOCH T&C Server provide complete control capabilities for individual or fleets of satellites. Using Visual Basic scripting, the EPOCH Client is compatible with the entire Microsoft Office® suite of Applications and other third party Microsoft Windows XP Professional® compatible applications. Integration with the entire line of EPOCH IPS command and control products provides the most comprehensive solution for satellite monitoring and control in the industry.

Printer Friendly Version

Wednesday 22 04 2009

INTEGRAL SYSTEMS

[Print Story](#) [Email Story](#) [Email Alerts](#)



Current News

- Two More For ARABSAT
- B-SAT Needed Turnkey SatControl — Integral Contract Results
- Keys To The Constellation Handed Over
- Boeing Goes Wide for U.S. Air Force x 2
- All Assembled and Rarin' To Go For Ariane 5
- Northrop Grumman Is Really Cool When It Comes To Thermal Noise
- MILSATCOM Via Global Broadcast Service Now Under 50th SCS Control
- SkyTrac Flying High With SATCOM For Aerial Firefighting
- Fox Dishes Up Their Business + News Channels
- Moving On Up... @ Northrop Grumman...
- Ranging In The SAR For Global Hawk UAV
- UAVs Prefer No Icing At All
- NAB Show Stoppers
- ScheduALL (Booth SL1606)
- Scopus Video Networks (Booth SU10917)
- HaiVision Systems Inc. (Booth SL6527)
- ViewCast (Booth SL12415)
- Pilat Media (Booth SU10405)
- Streambox (Booth SU14112)

MILSATMAGAZINE

MilsatMagazine
ISR - EYES IN THE SKY

JANUARY EDITION:
ISR - EYES IN THE SKY

NOW AVAILABLE