

[Print](#)

## Satnews Daily

### Into GPS OCX Command + Control Is A Highly Desirous Attainment For Integral Systems

**Integral Systems, Inc. (Nasdaq: ISYS) has submitted a proposal to deliver an integrated, advanced command and control solution for the *Global Positioning System (GPS) Next Generation Advanced Control Segment (OCX)* program.**

**Integral Systems** is a member of the **Northrop Grumman Corporation** (NYSE: NOC) team competing for the open-architecture, next-generation control segment contract. **GPS OCX** will provide command and control operations for all GPS II and future GPS III satellites, delivering transformational new capability in mission planning and execution as well as constellation management. Integral Systems will provide a proven satellite command and control solution that leverages its highly successful *Command and Control System-Consolidated (CCS-C)* program, operational today for MILSATCOM at **Schriever Air Force Base**. The success of CCS-C resulted in tremendous personnel and operations efficiencies and dramatically reduced operational costs for Air Force Space Command. Other members of the Northrop Grumman team include **Harris Corporation**, Melbourne, FL; **Lockheed Martin Information Systems and Global Services**, Gaithersburg, MD; **Infinity Systems Engineering**, Colorado Springs, CO; **Jet Propulsion Laboratory**, Pasadena, CA.

