

Earth Station Facilities Design, Engineering, Installation, Support

IOT Systems specializes in the design, engineering, and installation of fixed earth station facilities and equipment around the world.

We offer complete earth station installation services for satellite and microwave systems.

We provide on-site engineering in support of implementation, modification, and upgrade of earth stations around the world.



Our experienced Project Management team ensures maximum efficiency during all phases of your project.

We are an experienced world leader in integration, testing, and field management of satellite earth stations.

Contact Us: IOT Systems, LLC 22300 COMSAT Drive Clarksburg, MD 20871 Phone: (301) 428-4467

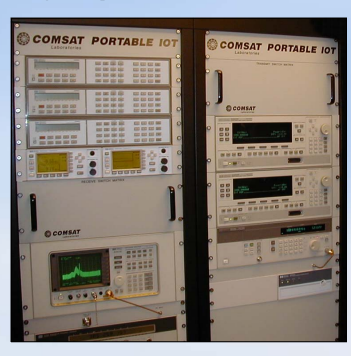
Email: contact@iotsystems.com Web: http://www.iotsystems.com

IOT Systems, LLC is a complete satellite services company continuing the mission begun over 40 years ago with the launch of Early Bird: fostering the growth of the commercial communications satellite industry.

INT Systems, LLC.

We offer comprehensive and cost effective solutions for the communication needs of satellite operators including broadcasters, telecom operators, and ISPs.

IOT Systems ensures reliability, maintainability, ease of use, cost effectiveness and quality throughout the integration process.





IOT Systems ensures quality customer support and service. Telephone support is also available from IOT Systems engineers who can be available for local assistance if required at short notice. Comprehensive training can be given on-site by our experienced engineers. Earth Station Engineering

All systems are provided complete with extensive documentation



Contact Us: IOT Systems, LLC 22300 COMSAT Drive Clarksburg, MD 20871 Phone: (301) 428-4467

Email: contact@iotsystems.com
Web: http://www.iotsystems.com

© copyright 2005-2006 IOT Systems, LLC - rev 003

IOT Systems, LLC is a complete satellite services company continuing the mission begun over 40 years ago with the launch of Early Bird: fostering the growth of the commercial communications satellite industry.