



Media Alert

Press & Analyst Relations:

Cara Sloman
Cisco
831-440-2411
csloman@cisco.com

Cisco to Provide Real-World Expertise and Vision for Future of Networked Satellite Communications at SATELLITE 2011

Session Topics Include Cloud Computing, IPv6, Hosted Payloads and M2M Communications

SAN JOSE, Calif., March 7, 2011 – Cisco today announced it will present its vision of the future of satellite technology through four presentations at [SATELLITE 2011](#), March 14-17, 2011 at the Walter E. Washington Convention Center in Washington, D.C.

Cisco recently announced groundbreaking [milestones](#) in its [Internet Routing in Space \(IRIS\)](#) program, which is shaping the satellite industry by providing the ability to route IP traffic on a satellite. Cisco Space Routers extend IP access to areas not covered by traditional ground networks or 3G networks, delivering consistent and pervasive IP capabilities regardless of geographic location.

SESSION: IPv6: Compliance by 2012
MODERATOR: Greg Pelton, senior director, Cisco IRIS
DATE: March 14, 2011
TIME: 1:30 PM ET
LOCATION: Room 207B

SESSION: Delivering Cloud Services via Satellite
PRESENTER: Greg Pelton, senior director, Cisco IRIS
DATE: March 15, 2011
TIME: 3:00 PM ET
LOCATION: Room 207B

SESSION: Hosted Payloads: Thinking Outside the Box
PRESENTER: Jeff Thompson, space initiatives manager, Cisco
DATE: March 16, 2011
TIME: 10:15 AM ET
LOCATION: Room 207A

SESSION: SCADA/M2M- The Military Card and Moving Beyond Narrowband
PRESENTER: Gary Hale, global leader, IRIS Business Development, Cisco
DATE: March 16, 2011
TIME: 3:15 PM ET
LOCATION: Room 207B

For additional information about IRIS at the event, visit the TeleCommunications Systems Booth # 321.

About Cisco Systems

Cisco (NASDAQ: CSCO) is the worldwide leader in networking that transforms how people connect, communicate and collaborate. Information about Cisco can be found at <http://www.cisco.com>. For ongoing news, please go to <http://newsroom.cisco.com>.

###

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company.