

## MOD MISSION CRITICAL EXTENDS ITS INTER-BUILDING CROSS CONNECT PLATFORM TO SAN JOSE, CA

NEW YORK, June 25, 2013 /EINPresswire.com/ -- PRESS RELEASE

MEDIA CONTACT: Ilissa Miller iMiller Public Relations Tel: +1 866 307 2510 pr@imillerpr.com

MOD MISSION CRITICAL EXTENDS ITS INTER-BUILDING CROSS CONNECT PLATFORM TO SAN JOSE, CA

San Jose, CA is the Second City of Many to Benefit from Inter-Building Cross Connects That Deliver Flat Rate Connectivity Between Different Owner- Operated Meet-Me-Rooms

Denver, CO – June 25 2013 – Mod Mission Critical ('MOD'), a network service provider that combines facilities and non-facilities-based assets to deliver comprehensive mission critical network solutions, announces the extension of its Inter-Building Cross (IBC) Connect platform San Jose, CA, the second city in a series of global roll-outs for MOD's revolutionary, network-neutral, inter-building connectivity solution. The solution enables seamless and cost-effective cross connects between different owner operated meet me rooms across multiple buildings in a given metro market. San Jose's deployment provides cross connect capabilities between CoreSite, Data Pipe, Equinix and Telx data centers.

MOD's Inter-Building Cross Connect platform was designed and developed to serve the needs of carriers and enterprise businesses seeking to interconnect with service providers across disparate data center and colocation facilities. Major markets across the United States, Europe and Asia are hosts to multiple different facilities that are owned and operated by a multitude of different service providers, ranging from those who simply own and operate data centers to carrier operated colocation facilities. Each of these facilities has their own connectivity providers; cross connect fees and time constraints for establishing interconnects. MOD's IBC platform simplifies the process and creates a consistent experience for companies that require connectivity solutions among different owner-operated facilities while ensuring cross connect fees included with interconnected network solutions are aggregated, simplifying the pricing, ordering and provisioning process.

"Our Inter-Building Cross (IBC) Connect platform is a unique service that provides inter-data center connectivity among different owner-operated meet-me-rooms. For instance, companies seeking to connect multiple facilities operated by different service providers can leverage this flat fee-based service for connections ranging from 100Mbps to 10G wavelengths," comments Michael Hollander, Co-Managing Director of MOD Mission Critical.

"San Jose, CA marks the second city in which the service is available, and includes streamlined

interconnectivity to the following buildings 150 1st Street, Santa Clara; 1735 Lundy, San Jose; 11 Great Oaks, San Jose; 9 Great Oaks, San Jose; 200 Paul, San Francisco; and 1656 McCarthy, Milpitas," adds Scott Charter, Co-Managing Director of MOD Mission Critical.

In addition to MOD's IBC platform, the company provides a full suite of network services including wholesale IP, international private lines, submarine cable capacity, layer 2 network access, and layer 3 network solutions, as well as direct, private line connectivity between 624 S. Grand in Los Angeles, 11 Great Oaks in San Jose, CA and 60 Hudson Street in New York.

Mod Mission offers IBCs as a flat fee for 10Gbps wavelength connections. Service can be installed within seven business days and no additional port fees apply. For more information about Mod Mission and their IBC solution, visit <a href="www.modmissioncritical.com">www.modmissioncritical.com</a> or email info@modmc.net.

###

## **About Mod Mission Critical**

Mod Mission Critical (MOD) is a network service provider that combines facilities and non-facilities-based assets to deliver comprehensive, mission-critical network solutions. The company offers a full suite of network services including wholesale IP, international private lines, submarine cable capacity, layer 2-network access, and layer 3 network solutions across the world. Its own facilities-based network coverage area includes San Francisco, San Jose, Los Angeles, New York City, Washington DC/Ashburn, Miami and Chicago. MOD has developed the first Inter-Building Cross (IBC) connect platform to deliver connectivity solutions between different owner-operated meet-me-rooms. This unique solution is currently available in Los Angeles with additional city deployment currently underwa

Jennifer Strame iMiller PR 866-307-2510 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2017 IPD Group, Inc. All Right Reserved.