

FOR IMMEDIATE RELEASE:

iControl Incorporated Expands MATTS Network into the Port of Long Beach in Support of Commercial and Government Logistics Applications

Santa Clara, CA -- [iControl Incorporated](http://www.icontrol-inc.com) (www.icontrol-inc.com) has completed installation of its iGATE™ at the Port of Long Beach. The iGATE is part of iControl's turnkey remote monitoring, tracking, and communications system known as MATTS.

The Port of Long Beach is one of the world's largest and is a waypoint for ongoing commercial and government MATTS tests. The iGATE relays information between the MATTS asset tags and the MATTS data distribution server. Installation of the iGATE was completed in less than an hour. One iGATE provides an RF footprint across an entire terminal resulting in a cost-effective network infrastructure.

"This is an important opportunity to witness MATTS' technology in a large operational environment that will simultaneously support commercial shippers and government pilot scale testing," states George Cavage, General Manager Advanced Logistics & Communications Systems with iControl Incorporated. "The success of these tests will allow iControl to clearly demonstrate the adaptive capability of its network and ability to communicate in harsh RF environments."

The iGATE is a mobile, edge-computing and communications device requiring minimal infrastructure and ease of deployment. The iGATE can be deployed anywhere stationary remote monitoring is required and may use any number of different WAN technologies for backhaul communications to a secured server.

About iControl Incorporated

iControl is a leader in remote monitoring and control via the Internet. Products include iDAC™ data acquisition and control units, iGATE™ wide-area network gateways, and iVIEW™ data fusion, display, and reporting suite of web-based tools. iControl is headquartered in Santa Clara, CA. For more information, visit: www.icontrol-inc.com.

iDAC, iGATE, and iVIEW are trademarks of iControl Incorporated

CONTACTS: Press: Susan Castillo 408-730-5364 x123 scastillo@icontrol-inc.com

###