

PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Peter Jauss

Parat Solutions developing multiple iPad charge/sync station

Berwyn, PA July 30, 2010 – PARAT Solutions today formally announces its development project of an innovative solution to charge and synchronize multiple Apple iPad devices. The new product will add to the already extremely successful PARASYNC line of charge and synchronization docks for Apple devices.

The planned PARASYNC for iPad will charge and synchronize content to multiple iPad devices from one iTunes library. It is being specifically designed for users deploying large quantities of devices in schools, universities, museums, tourist destinations, training and service centers. As with the current 20-unit PARASYNC for iPod/iPhone design, PARAT's product line addition will make the management of multiple iPad devices a quick and simple process.

According to Peter Jauss, Director of Sales, "We are excited about the mass deployment opportunities for Apple's iPad. We have heard loud and clear from customers and prospects around the world that a system to charge and sync multiple iPad devices is sorely needed. Our PARASYNC for iPod/iPhone dock has quickly established a reputation for being an attractive, cost-effective, compact and easy to use solution. We plan to capture those same qualities in our development of a new solution for iPad."

A projected product release date has not yet been announced.

About PARAT Solutions

PARAT Solutions develops and manufactures "smart products for mobile computing" which secure, store, transport, protect, charge and synchronize multiple mobile computing devices.

For further information, please email press@paratsolutions.com, call 866-647-5976 or visit www.paratsolutions.com/parasync.

Forward-Looking Statements

This press release contains forward-looking statements that involve risks and uncertainties. These forward-looking statements relate to, among other things, the expected performance, functionality and availability of our product, and other expectations, intentions and plans contained in this press release that are not historical fact. When used in this press release, the words "plan," "expect," "believe," and similar expressions generally identify forward-looking statements. These statements reflect our current expectations. They are subject to a number of risks and uncertainties, including, but not limited to, changes in technology and general market conditions. In light of the many risks and uncertainties we cannot assure readers that the forward-looking statements contained in this press release will be realized.