

# PRESS RELEASE

FOR IMMEDIATE RELEASE

Contact: Peter Jauss

## *Parat Solutions introduces new product suite at MacWorld*

**Berwyn, PA** December 27, 2007 – PARAT Solutions, an innovative manufacturer of mobile computing transport solutions, today announced the introduction of a suite of new products to be unveiled at MacWorld in San Francisco on January 15, 2008.

The new products include a mobile IT classroom called the Paradidact®, a transport case for 20 iPod's®, a mobile podcasting case and a transport solution for 6 MacBooks®. The crown jewel of the product series is an iPod® dock that charges and simultaneously synchronizes up to 18 iPod's®.

The comprehensive product offerings dedicated to the Apple® brand from PARAT Solutions efficiently solve users' challenges in the distribution, collection, management and transport of multiple devices. PARAT Solutions Director of Sales Peter Jauss stated, "Many companies manufacture notebook carts, others sell cases and several manufacture iPod® charging docks. Consumers will be hard pressed to find a company that offers a cohesive product line such as PARAT's that store, transport and synchronize multiple Apple® devices. With an eye on exceptional product quality and attractive, smart design our intent is to do things right."

"At PARAT Solutions, our ongoing passion is to develop products which enable users to comfortably transport and conveniently share computing devices amongst as many users as possible while also providing organizations with a means to cost-effectively and flexibly deploy their IT resources," stated Martin Andrelang, Product Manager.

PARAT Solutions is an independent U.S. affiliate of PARAT-Werke which develops "smart products for mobile computing" that securely store, transport and synchronize mobile computing devices using innovative technology, sturdy craftsmanship, technical expertise and a high degree of creativity.

For further information, please email [press@paratsolutions.com](mailto:press@paratsolutions.com) or call 866-647-5976.