

# SPRC SMART PR Communications

Jan. 10, 2013

FOR IMMEDIATE RELEASE

FROM: Jean Van Rensselar, Smart PR Communications  
[Jean@SmartPRCommunications.com](mailto:Jean@SmartPRCommunications.com) 630-363-8081

RE: Ace Computers' Portable Computer Server Opens a New World

CHICAGO—The one major drawback to mobile technology has always been the lack of power when compared to a desktop. The good news is that 2013 is bringing in a host of excellent portable computer servers (also called mobile/portable workstations or mobile/portable desktops), such as Ace Computers' cutting-edge Raptor 7, that bring excellent processing power and capabilities to mobile devices such as laptops.

These new portable servers are perfect for anyone needing powerful processing capabilities and a large system memory including researchers, architects, designers, educators---all professionals who need the performance of a desktop and the mobility of a laptop

The big advantage of going with a custom technology builder such as Ace Computers is that organizations can get exactly what they want to meet current needs along with the expandability to meet forecasted needs. This is especially important when it comes to portable servers.

It's also important to note that Ace Computers developed and built the first Raptor portable server long before much larger competitors even saw the need. Now, years later, Ace Computers is recognized as a master in the development and construction of the smartest, highest quality, most cost-effective portable servers in the business.

"We developed the Raptor 7 in response to specific needs for more power and more storage in portable technology," said John Samborski, CEO of Ace Computers. "But we are also looking at the overall technology trends, which include mobile solutions with compact footprints. The Raptor 7 brings a new level of enterprise-class computing out to the field and on the road."

The Raptor 7 includes the latest Intel processors, large 17.3" wide screens, multiple hard drives, TPM 1.2, an available express card slot and up to 32 GB of memory. It provides enterprise-level computing power, storage, and flexible customization options for users who need the power of a rackmount server or tower workstation in a highly portable, compact unit. Raptor 7 specifications include:

- Next Generation Powerhouse Notebook with RAID and SLI
- Next Generation Intel® Core™ i7 - 3960X or Xeon® E5 Series processors
- Gorgeous 17.3" WUXGA 1920 x 1080 High Definition Display
- FOUR Hard Drive Capability with onboard RAID Controller
- Handles up to Six Core Intel® Xeon™ or Core® i7™ processors
- Dual SLI GTX 580M with 2 x 2GB GDDR3 Video Memory
- Up to 32 GB DDR3 memory
- Built in GIG Lan, 802.11 ABGN, Bluetooth, eSATA
- 8 in 1 card reader, 5 USB ports (3 x USB 3.0)
- 2MPixel Camera built-in; ExpressCard 34 for multiple uses
- Blu-Ray Supported
- Optional TV Tuner available
- Integrated High Definition Audio
- HDMI/VGA available for external display connectivity

“Once you get used to having a portable server with you and you see the capabilities that it opens up, it’s hard to imagine working without one, Samborski said. “Like many executives, I’m on the road a lot and I depend on it everyday—the difference between working with a basic laptop and a portable server is the difference between a basic cell phone and a smart phone. It’s really that dramatic.”

For images, complete specs and a schematic of a portable computer server visit:  
<http://www.acecomputers.com/r72012-specs.asp>

Multiple award-winning Ace Technology Partners (Ace Computers) is a Woman-Owned Small Business custom technology systems builder and reseller for the public sector as well as the commercial sector. It has been an industry leader since 1983. In addition to some of the finest academic institutions in the U.S., long-term clients include the U.S. Department of Energy and the U.S. Department of Defense. Ace Computers builds custom technology with the same components that top manufacturers use without the premium price. Its principal, recognized industry expert John Samborski, is an alumnus of Intel’s prestigious board of advisors. In addition to its Greater Chicago headquarters, Ace Computers has locations in New Jersey, Wisconsin, Minnesota, Idaho, and Nevada. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit [www.acecomputers.com](http://www.acecomputers.com).

###

For media inquiries, contact Jean Van Rensselar at Smart PR Communications;  
630-363-8081; [jean@smartprcommunications.com](mailto:jean@smartprcommunications.com).

Visit the Media Room at: <http://acecomputers.com/MediaRoom.asp>

Multiple award-winning Ace Technology Partners (Ace Computers) is a Woman-Owned Small Business custom technology systems builder and reseller for the public sector as well as the commercial sector. It has been an industry leader since 1983. In addition to some of the finest academic institutions in the U.S., long-term clients include the U.S. Department of Energy and the U.S. Department of Defense. Ace Computers builds custom technology with the same components that top manufacturers use without the premium price. Its principal, recognized industry expert John Samborski, is an alumnus of Intel’s prestigious board of advisors. In addition to its Greater Chicago headquarters, Ace Computers has locations in New Jersey, Wisconsin, Minnesota, Idaho, and Nevada. To contact Ace Computers, call 1-877-223-2667 or 1-847-952-6900 or visit [www.acecomputers.com](http://www.acecomputers.com)