



## NEWS ANNOUNCEMENT

FOR IMMEDIATE RELEASE

Media Contact:	Paragon Software	Paragon Software Americas
Katia Shabanova/PR Director	Heinrich-von-Stephan-Str. 5c	15615 Alton Parkway, Suite 450
Paragon Software Group	79100 Freiburg, Germany	Irvine, CA 92618
P: + 49-761-59018-181	P: + 49-761-59018-202	P: +1-888-347-5462
<a href="mailto:kshabanova@paragon-software.com">kshabanova@paragon-software.com</a>	E: <a href="mailto:pr@paragon-software.com">pr@paragon-software.com</a>	E: <a href="mailto:pr@paragon-software.com">pr@paragon-software.com</a>

### **New Paragon's Camptune X for Mac® is The Easiest and Fastest Way to Redistribute Free Space**

*Now, for the first time ever, there is no need to reboot your Mac to perform repartitioning. Camptune X works directly in your Mac to share free space on either operating system quickly and easily with no data loss*

**FREIBURG, Germany, February 16, 2012, – [Paragon Software Group \(PSG\)](#), a leader in data backup, [disaster recovery](#), and [data migration solutions](#) today announced Camptune™X for Mac® OS X. Paragon's Camptune solves the maintenance problem that Mac Boot Camp™ users encounter when they run out of free partition space. With Camptune, Mac users can redistribute available space between Macintosh and Windows partitions rapidly without data loss, adding free megabytes to partitions on either operating system quickly and easily.**

Many dual-boot users face the problem of resizing partitions as the amount of data – either on Mac OS X volume or windows volume – increases over time. Paragon Camptune X for Mac OS X is a next-generation utility that changes volume sizes in dual-boot Mac OS X/Windows systems by adding more space to one volume at the expense of another. Simple to use, Camptune X is a native utility that adjusts volume size in a few simple clicks without the need to boot to a special environment.

Traditionally, to solve the problem of free space relocation Mac users would need to back up the Boot Camp partition, delete the partition, recreate the NTFS partition with new size and finally, restore the Windows partition backup into this new NTFS partition. The whole process would take 2 to 5 hours. Now with Camptune X the same results can be achieved in a matter of minutes.

Paragon Camptune X has very easy and intuitive interface. There are just 3 simple steps to perform the resize:

1. Run Camptune X
2. Set the desired volume size by moving the partitions boundary
3. Perform the operation.



### **Camptune X Benefits:**

- No need to perform many manual operations.
- No need to reboot Mac, thus you can continue your usual work while the resize operation is performed.
- No need to have third-party software or installation media.
- With Camptune X the whole resize operation is twice as faster.

### **Availability:**

*Paragon Camptune X is available for 19.95 USD (14.95 EUR).*

*For further information, please visit: <http://www.paragon-software.com/home/camptune/index.html>*

### **About Paragon Software Group:**

Paragon Software Group is an innovative software developer focused on two dynamic growth markets. The company's comprehensive product line for the data storage market addresses the needs of data security, storage and management for PCs, servers and networks. A second portfolio of products focuses on mobile productivity applications for handheld devices. Founded in 1994, Paragon Software has offices in the USA, Germany, Japan, and Russia delivering its solutions to consumers, small business and enterprise clients worldwide through a network of Value Added

Resellers, distributors and OEMs as well as online through the company website. Paragon Software provides technology to a host of world class companies and partners including Cisco, Dell, Toshiba, NEC, Siemens, Microsoft, Motorola, Nokia, and more. For more information please visit the company website at [www.paragon-software.com](http://www.paragon-software.com)

Paragon Software is a trademark of Paragon Software Group. All other trademarks are the property of their respective owners.

---