

FOR IMMEDIATE RELEASE: January 09, 2013; 6:31 AM Pacific

Media Contacts

Deanne Hollis
Paragon Software Group
P: +1 951 934 3919
E: [Deanne Hollis](mailto:Deanne.Hollis@paragon-software.com)

Paragon Software HQ
Heinrich-von-Stephan-Str. 5c
79100 Freiburg/Germany
technology@paragon-software.com
P: + 49 761 59018 202

Paragon Software Americas HQ
15615 Alton Parkway, Suite 400
Irvine, CA 92618
E: pr@paragon-software.com
P: +1 888 347 5462

Paragon Software's Universal File System Driver Technology Is Selected to Be Embedded in Corsair's New Voyager Air Portable, Wireless Drive

Paragon's drivers and Corsair's Voyager Air Unveiled at CES 2013

Irvine, Calif. — January 09, 2012 — [Paragon Software Group \(PSG\)](#) announced that [Corsair's](#) newly released Voyager Air, a portable, wireless drive, is embedded with Paragon's universal file system driver (UFSD) technology. Paragon's drivers enable cross-platform read/write access to various file systems connected to the Voyager Air. Corsair's drive was announced at their launch event at CES 2013.

Paragon's cross-platform driver technology makes the Voyager Air compatible with all devices and PCs, regardless of the operating system. The portable Voyager Air is the first all-in-one mobile, wireless, home network drive. It can be used as a home NAS via its Gigabit connection or as a portable hard drive (USB 3.0) or a wireless hub (Wi-Fi). Voyager Air streams movies and music via Wi-Fi to multiple client devices including PCs, Macs, and Android and iOS devices.

"Paragon's driver technology was selected over its competition because of its exceptional transfer rate performance," said Thi La, Senior VP and GM of Memory and Enthusiast Component Products at Corsair. "By embedding Paragon's drivers into our solution, Voyager Air is best-in-class with regards to file/data transfer speeds; especially when it is directly attached via USB 3.0."

Voyager Air supports multiple partitions and comes preformatted with the NTFS file system with which Paragon's driver is included to enable Mac users to write to the NTFS drive. Voyager Air users may reformat the drive with an HFS+ file system, if needed.

"We are very excited to partner with Corsair on their innovative Voyager Air project," said Tom Fedro, president of Paragon Software Group. "As we see an increase in demand for multimedia mobile devices to share data and connect with each other, the demand for the underlying driver technology for NTFS, HFS+, exFAT and other file system is critical to maintaining a seamless environment for the consumer."

Paragon's cross-platform technology enables storage devices, mobile phones, tablets, set top boxes, multimedia players, routers and other hardware to communicate regardless of the operating system, be it Android-, Windows-, Mac- or Linux-based. For more information about Paragon's UFSD technology, visit <http://www.paragon-software.com/technologies/ufsd/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, Poland, Russia and China 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 Systems, Dell, HP, Western Digital® Corp., ASUS, Seagate, LG Electronics, Logitech, Buffalo, Acer, EMC/Iomega, Siemens, Lenovo, Microsoft, Motorola, Nokia, and more. For more information please visit the company website at www.paragon-software.com.

#

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