

Paragon Software Group's File System Driver Technology Selected to Power MediaClone's Forensic Field Imaging and Mobile Platforms

Paragon's NTFS for Linux 9.0 Professional Solution Accelerates Read/Write Access to NTFS-Formatted Storage for Computer Forensic Technology Innovator

Irvine, Calif. and Reseda, Calif. (<u>PRWEB</u>) November 03, 2015 -- <u>Paragon Software Group</u> today announced that <u>MediaClone, Inc.</u>, a Reseda, Calif.-based manufacturer of computer forensic products, will use Paragon's award-winning <u>NTFS for Linux 9.0 Professional</u> solution across its SuperImager® Plus product lines.

Effective immediately, MediaClone is licensing the Paragon Universal File System Driver (UFSD) technology to deliver full, high-performance read/write access to NTFS-formatted storage for MediaClone's SuperImager Plus Computer Forensic Field Imaging and Complete Mobile Forensic platforms. Both platforms enable computer forensic investigators to capture data at exceptionally high speeds from multiple media sources and interfaces in a very short period of time.

With the use of <u>NTFS</u> on the rise by forensic investigators for evidence storage, a growing need exists for file system drivers with the capability to deliver higher speeds versus standard Linux implementations to support NTFS, according to Ezra Kohavi, CEO of MediaClone, Inc.

"We approached Paragon for a solution to this challenge, and their technology and support teams have worked closely with us to deliver a custom-tailored, NTFS-optimized driver that is allowing us to exceed customer expectations," said Kohavi. "We've found the Paragon NTFS for Linux driver to be superior over competing alternatives, offering extremely fast read/write capabilities at a price point we simply couldn't find anywhere else. The end results have been impressive, with the drivers allowing us to accelerate data writing to the NTFS-formatted drives by almost 50%."

Paragon's UFSD technology provides rapid, transparent and full read/write access to non-native file systems under Linux, Android, QNX and other platforms. The Paragon NTFS HFS for Linux 9.0 Professional product features powerful utilities that maintain NTFS and HFS+ partitions and fully protect stored data, while delivering high performance with no limits on file or volume size.

"MediaClone stands out in the market for delivering the fastest and most complete Digital Forensic imaging solutions to their customers," said Tom Fedro, President, Paragon Software Group Corp. "We're very proud to align with them to further advance the speed and performance of their products with our proven NTFS + HFS for Linux Professional solution."

For more information on Paragon's NTFS and HFS for Linux 9.0 Professional, visit http://www.paragonsoftware.com/home/ntfs-linux-professional/. A free "express" version is available to test before purchase.

About MediaClone, Inc.

Established in 2013, and founded by few partners with extensive experience in the computer forensics industry; They have played a key role in the development of many innovative products that most people in the computer forensic industry are familiar with. MediaClone, Inc. has the vision, the knowledge and the ability to execute quickly: creating interesting and useful products that will become a standard in the computer forensic industry. For more information, visit www.media-clone.net.



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 Group 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 Group provides technology to a host of world-class companies and partners, including Cisco Systems, Dell, HP, Western Digital Corp., ASUS, Seagate, Toshiba, 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.



Contact Information Paula Johns

Paula Johns Communications for Paragon Software Group http://www.paragon-software.com +1 (760) 522-0941

Online Web 2.0 Version

You can read the online version of this press release here.