

Source: Future Systems Solutions, Inc.

FOR IMMEDIATE RELEASE

Future Systems Solutions Launches Casper 7.0 Disk Backup Software

Makes Maintaining Backup Replacement Disks for PC Faster and Easier; Includes New Intelligent Automation Technologies, Solid State Drive, USB 3.0, and Large Drive Support.

Indianapolis, IN – May 24, 2011 - Future Systems Solutions, Inc. (www.fssdev.com) announces Casper 7.0, a new version of its highly acclaimed hard disk backup and disk upgrade solution. Casper 7.0 enables the creation of an immediately-bootable PC backup disk for use as a complete replacement of the original disk when disaster strikes. Casper 7.0 provides these unique advantages:

- **Immediately-Bootable System Backups.** Casper creates a complete, immediately-bootable backup replacement for a Windows system drive.
- **Rapid Recovery.** In the event of a hard disk failure or disk corruption, the backup can be used as an immediate and permanent replacement for the original hard disk. No special rescue disks or time-consuming restoration of a PC image is required for recovery.
- **Convenience.** Fully automated, complete system backups can be performed at any time, even while the computer is in use, and tested for viability immediately after creation.

New features include:

- **Enhanced SmartClone™ Technology** -- now designed to work with AccuClone to provide speeds up to 50X faster than previous versions.
- **Enhanced AccuClone™ Technology** -- now supports cloning larger drives to smaller drives, making migration to Solid State Drives (SSD) faster than ever.
- **SmartStart™ Wizards** -- greatly simplify the process of replacing an existing Windows system disk with a new disk to increase speed or storage capacity, or maintain an instantly bootable backup replacement.
- **SmartSense™ Disk Detection** -- automatically detects when a new portable disk or existing backup disk is attached to a computer.
- **SmartSense™ Automatic Backups** -- fully automates the process of maintaining a system backup on a portable drive, making it easier than ever to maintain a complete, instantly bootable system backup on an external USB drive
- **SmartRelease™** - automatically prepares a portable backup drive for safe release after the backup has been completed.
- **Enhanced Solid State Drive and Long Data Sector Drive Capabilities** -- additional support for identifying new solid state and long data sector drives, including support for drives with capacities greater than 2TB.
- **USB 3.0 Support** -- complete support for booting and restoring backups located on a USB 3.0 connected external drive.
- **Additional Scheduling Capabilities** -- new scheduling options provide more control of routine backups, making it easier than ever to schedule alternating backups throughout the week, month, or year.
- **Usability Enhancements** -- including automatic suppression of Windows AutoPlay popups for portable backup drives and support for assigning custom names to hard disks.

“Casper 7.0 incorporates new intelligent automation technology designed to make maintaining a backup replacement disk for your PC easier than ever. Whether you are creating a new backup or updating an existing backup, new SmartStart functionality automatically makes all of the necessary selections within Casper to instantly begin the backup process. In addition, new SmartSense technology makes it possible to fully automate a backup to a portable drive by detecting whenever a portable drive has been attached. By combining these two technologies, Casper 7.0 makes it extraordinarily easy to maintain multiple, fully bootable, backup replacement disks for a computer using inexpensive external USB, Firewire, or eSATA drives,” said a company spokesman. He continued, “Other improvements such as enhancements to Casper’s SmartClone and AccuClone technologies not only make backups up to 50X faster than previous versions, but also ensure support for the latest technologies, including new solid state drives (SSD), long data sector drives with capacities greater than 2TB, and USB 3.0. Easier to use and faster than ever, Casper 7.0 continues a tradition of turning hard disk disasters into minor inconveniences.”

Compatibility

Casper 7.0 runs on all 32-bit and 64-bit versions of Windows 7, Windows Vista, Windows XP and Windows 2000. It works with any hard disk recognized by Windows, including all SATA, eSATA, ATA/IDE, SCSI, USB, Firewire, and solid state drives – even hardware RAID arrays. Also, Casper makes backing up or upgrading a notebook’s hard disk as easy as plugging in an external USB notebook drive.

Pricing and Guarantee

Casper 7.0 is available as a download for \$49.95 from Future Systems Solutions at www.fssdev.com or by calling 800-272-5457.

Registered owners of Casper 6.0 may upgrade to Casper 7.0 for \$24.95. Consumers who purchased Casper 6.0 on or after February 15, 2011 may upgrade for FREE.

All of our products come with an unconditional 30-day money back guarantee. A thirty-day trial version is available at www.fssdev.com.

About Future Systems Solutions, Inc.

Future Systems Solutions develops and markets innovative software solutions for the PC. FSS has licensed its technology to Symantec, Iomega, Quarterdeck and other leading software and hardware companies. Headquartered in Indianapolis, IN, FSS also has offices in Atlanta, GA. Further information may be obtained by calling 800-272-5457, by visiting the FSS website at <http://www.fssdev.com>, or by contacting Marty Rubenstein at mrubenstein@fssdev.com.

###