

TODAY'S NEWS

CommandSoft the release of FibreJet 5



The highly anticipated release of FibreJet 5 defines what a product upgrade should be. CommandSoft revamped the software from the ground up, focusing on improving user experience and productivity. FibreJet 5 sets the industry standard for SAN Management Software and operating system integration and comes with a cleaner 2014 user interface. With enhanced SAN Health-check automation keeping a real time record of user scheduled file systems checks, FibreJet 5 can email you when a problem is discovered keeping you ahead of the curve in preserving valuable assets and production time.

FibreJet 5 makes multiple-writer capability reality by the available integration of XSAN as a functioning asset available within the MAC OSX operating system. This feature requires a dedicated MetaData Server running OSX Server as is commonly necessary to file level management configurations.

New to FibreJet 5 is the option to run without a SAN database, this feature does have the limitation of giving up the ability to group projects / users and permissions. This new option is intended for SAN's that do not mind each workstation accessing all reachable SAN volumes.

Support for virtually unlimited systems, across multiple operating systems all with concurrent read and write access to shared volumes allows FibreJet to support the most complex high-bandwidth environments in use today.

This new release makes possible general speed-up in operational performance; faster discovery launching, and multiple GUI improvements. FibreJet 5 provides support for the latest releases of OS's, latest drivers and adapters for transport such as iSCSI, 10GbE & 1GbE, Thunderbolt, 16Gb Fibre Channel, etc.)

FibreJet 5 now makes it possible to enter Volume Maintenance Mode on a Single-Volume while the rest of the storage is still being actively engaged. As a selectable maintenance function you can also select an option to pre-check file system each time they are mounted. This will immediately alert users if they need to perform Volume Maintenance (repair a volume).

This totally new release provides integration of the FibreJet System Preferences directly into the application, a special "startup-mode" to enter "admin" tool functions and by-pass normal startup. Dynamic

drive letter management for Windows 7/8 OS and a variety of improvements to the Windows GUI.

FibreJet 5 — seven patents later, and two decades of SAN expertise come to bear to make things work together. Keeping it elegantly simple and making things work together.

The FibreJet 5.x platform will be releasing many other new features that did not make it in time for this release, so check the support page at www.CommandSoft.com and keep your 5.x version up to date with our latest updates and watch for new features to come!

JIM WOLFF

nce 1 – Controlling storage access t



Multiple terabytes of storage and very often many users all needing to work together, it can become overwhelming. Organization is key to effective project management, and FibreJet provides the built-in tools necessary for the job. The FibreJet UI can be an asset for project management; keeping the job simple and effective. Since FibreJet uses standard disk utilities and file systems, working on the latest operating systems all using native operating file formats there is nothing new to learn for the administrator setting up the storage. The outcome is good planning facilitated by FibreJet.