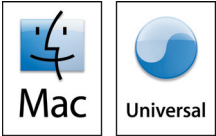




Backup You Can TrustSM



bruCLONE™ for Mac OS X Desktop Provides Fully Bootable Disk Clones and Easy System Disaster Recovery

bruCLONE for Mac OS X Desktop provides incredibly easy live system drive cloning. Utilizing secondary internal disks (bootable), external FireWire disks (bootable¹), or USB (non-bootable²) disks, bruCLONE will provide a completely accessible copy of your selected source disk—all files, permissions, and system information are fully protected by the bruCLONE copy

process. The cloned volume will be an exact duplicate of the selected source volume. bruCLONE supports formatting the destination volume, performing filesystem repairs of the source volume prior to the cloning operation, and will perform both full and incremental updating of the data on the volumes.

Recovery of a single file or folder is as simple as drag-and-drop and recovery of the full source disk is as simple as booting from the external volume and performing a reverse clone operation after repairing or replacing the damaged volume.

PRODUCT HIGHLIGHTS

Provides live system cloning; systems do not need to be taken offline to perform the clone operation. This applies to both full and incremental updates.

Extremely fast and lightweight process—bruCLONE's user Configurable Priority run level feature allows clone operations to run while allowing the system to remain responsive for productive work or to speed up the clone operation where system use is not required during the clone operation. bruCLONE for Mac OS X is multi-processor and multi-core aware and compatible, and while already exceptionally low in overhead, takes advantage of these processing technologies to even further enhance the backup and restore throughput performance you'll realize.

Comprehensive system coverage—bruCLONE copies and protects all filesystem parameters including permissions and Finder specific attributes, all user accounts, all application settings, and all system devices and settings/preferences.

CLONE Watch™ monitors the time since your last clone operation and provides visual cues and warnings based on user configurable green, amber, and red level settings.

Provides effortless disaster recovery. bruCLONE is the perfect companion to TOLIS Group's BRU LE™, BRU PE™ and BRU Server™ products³ or may be used as a standalone product when versioned backup or archival data storage is not required.

Secret weapon—bruCLONE will allow system service providers to easily generate a pristine clone recovery volume for their clients' systems before any repair work is performed to protect the clients' existing data.

Full ACL and EA support for both Leopard systems and Tiger systems.

SYSTEM REQUIREMENTS

G3 500 MHz or better PPC or Intel processor
128 MB of RAM
Mac OS 10.3 or 10.4 or 10.5

¹ Bootability of cloned volume depends on FireWire chipset. Check with vendor for Macintosh boot compatibility, or call TOLIS Group for a list of currently known bootable FireWire drives

² USB hard drives are not bootable on non-Intel Macintosh systems, however USB drives may be used for all other clone operations

³ One bruCLONE license required per system to be protected, cost effective packs are available

More information:
www.tolisgroup.com
www.bru.com
TOLIS Sales: 480.505.0488