



Microlite Corporation
2315 Mill Street
Aliquippa PA 15001-2228
Contact:
Dave Condliffe (davec@microlite.com)
888-257-3343

NEWS RELEASE For Immediate Release

Tel: 724-375-6711
Fax: 724-375-6908

IOMEGA Corporation and Microlite Revolutionize Linux Backup and Disaster Recovery

ALIQUIPPA, PA -- (BUSINESS WIRE) -- April 12, 2004 -- Microlite Corporation is pleased to announce immediate support for the new Iomega® REV™ drive for use as a backup and disaster recovery storage device under the Linux operating environment.

The Iomega REV drive, which began shipping today, provides 35GB (uncompressed) of high performance, removable storage in a disk smaller than a deck of cards. The Iomega REV drive offers the removeability of tape with the speed and ease of use of a hard drive. Microlite **BackupEDGE** detects and supports the Iomega REV drive on all current Linux distributions with no special device drivers required.

“The value proposition for safe and secure Linux data protection just changed,” said Dan Tracy, Vice-President of valued-added Linux distributor and integrator Team 1 Systems, Inc. *“The Iomega REV drive outperforms all but the most expensive tape drives, at a fraction of the price, using media that will fit in your pocket or the palm of your hand.”*

“The new Iomega REV drive is a versatile product that changes the rules of data back up for small businesses, and Microlite’s support makes the Iomega REV drive available immediately to literally millions of Linux owners,” said Brian Reeves, Product Manager for REV technology at Iomega. *“BackupEDGE enables the use of the REV drive today for what it does best, which is reliable backup and disaster recovery at a breakthrough price.”*

“Iomega has hit a home run with REV drive,” said Tom Podnar, President of Microlite Corporation. *“With backup speeds that can exceed one gigabyte per minute, Linux users now have a clear alternative to tape for protecting mid-size installations, and our products make maximum use of REV media for data protection.”*

“The loss of customer data, accounting and business transaction records, intellectual property, proprietary reports and analyses, for example, can frequently paralyze a business,” said Scott Sheehan, VP of Business Development, Iomega Corporation. *“The new Iomega REV drive makes backup and system or file recovery tasks faster, easier and less costly for the user. Small business owners and IT managers will protect their important data even as they save in terms of system downtime.”*

BackupEDGE 2.0 has features that allow Linux users to take advantage of Iomega’s REV drive as a reliable storage medium...

- **Compression.** Improved, standards-based compression can double or in some cases even triple the net capacity of the media, extending device usefulness to even larger systems.

Microlite BackupEDGE Supports Iomega REV Devices

Page 2

- *Verification.* Both bit-level verify and full-file checksum verification ensures that archive integrity is intact, both at backup time and months or even years later.
- *Strong Encryption (optional).* Provides maximum protection for those planning strategies for HIPAA, PIPEDA or SB 1386 compliance, or just wanting to better secure their data.
- *Instant File Restore.* Average seek time to any file on a REV disk is under a second.
- *Disaster Recovery.* Every REV disk backup can be set to boot directly into *RecoverEDGE* smart disaster recovery for safe, automated restore from catastrophic system failure or other data loss, without requiring operating system re-installation.

About BackupEDGE 2.0

Microlite *BackupEDGE 2.0* provides backup and disaster recovery capabilities across a wide variety of UNIX and Linux systems. It has many “best-in-class” features and benefits, including storage format, integrity checking, compression, device support, scheduling, disaster recovery and strong data encryption. More details about *BackupEDGE 2.0* and downloadable evaluation copies are available from the Microlite Corporation web site.

BackupEDGE 2.0 Availability

BackupEDGE 2.0 release 02.00.02 is now available worldwide from resellers and value-added distributors. US/Canada distributors include [DTR Business Systems](#), [Seneca Data Inc.](#), [Terian Solutions](#), [Team 1 Systems, Inc.](#) and [EMJ Data Systems Ltd.](#) Prices start at \$90.00(US) for personal or non-commercial use and \$300.00 for commercial licenses. Encryption is an optional supplement for commercial licensees. Evaluation copies may also be downloaded from the Microlite Corporation web site at www.microlite.com.

Iomega REV Drive Availability

The Iomega® REV™ drive is now shipping in USB 2.0 external (\$399.99 with one disk included) and ATAPI internal (\$379.99 with one disk included) configurations. REV disks are available individually (\$59.99) or in a four-pack (\$199.95); all prices are U.S. suggested retail. FireWire®, SCSI and SATA models are also planned for introduction in the second half of this year. Currently, both the external USB 2.0 version and the internal ATAPI version of the Iomega REV drive are available at the Web sites of major PC OEMs and other channel partners, as well as at www.iomega.com. For more information about the new Iomega REV drive, please go to www.iomega.com.

About Microlite Corporation

Microlite Corporation has been serving the Unix community since 1983, and has been producing high-quality backup and disaster recovery software since 1987. For more information, visit www.microlite.com or contact Microlite Sales at 724-375-6711 or 888-257-3343, or by mailing to sales@microlite.com.

About Team 1 Systems, Inc.

Team 1 Systems, Inc. has been building ultra reliable Linux, Unix and Windows servers since 1997, and provides on-site service nationwide. For more information, visit www.team1systems.com or contact Team 1 Systems, Inc. sales at 888-832-6146.

About Iomega Corporation

Iomega Corporation provides easy-to-use, high value storage solutions to help people protect, secure, capture and share their valuable digital information. Iomega's award-winning storage products include the new Iomega REV™ Drive, popular Zip® 100MB, 250MB and 750MB drives, high-performance Iomega® HDD External Hard Drives in desktop and portable configurations, Iomega Mini USB Drives and Micro Mini™ USB Drives, Iomega external CD-RW drives, Iomega Super DVD drives and the Iomega Floppy USB-Powered Drive. Iomega simplifies data protection and sharing at home and in the workplace with Iomega Automatic Backup software, Iomega Sync software, HotBurn® CD-recording software, and Active Disk™ technology. For networks, Iomega NAS servers offer capacities of 160GB to 2TB. For unlimited capacity and anytime, anywhere access, Iomega offers iStorage™ secure online storage. Iomega also offers businesses and consumers a comprehensive data recovery services solution for recovering lost data due to hardware failure, file corruption or media damage. The Company can be reached at 1-888-4-IOMEGA (888-446-6342), or on the Web at www.iomega.com.

LEGAL NOTICE: The statements contained in this release regarding planned Iomega REV products, future savings or performance, and all other statements about plans or estimated future performance, or that that are not purely historical, are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. All such forward-looking statements are based upon information available to Iomega as of the date hereof, and Iomega disclaims any intention or obligation to update any such forward-looking statements. Actual results could differ materially from current expectations. Factors that could cause or contribute to such differences include, but are not limited to, the successful completion of REV product development and testing for various REV products, market acceptance of, and demand for, the REV products, any failure to achieve OEM adoption or enter vertical markets, any difficulties encountered in ramping up production or other manufacturing issues, including component availability and pricing, co-development, production, and distribution issues, product pricing and conformity to specifications, dependence upon third party suppliers, hardware, software or technical issues or compatibility issues discovered after REV's launch, competition, intellectual property rights and other risks and uncertainties identified in the reports filed from time to time by Iomega with the U.S. Securities and Exchange Commission, including Iomega's Annual Report on Form 10-K for the year ended December 31, 2003, and its most recent Quarterly Report on Form 10-Q.

###