



## APPLICATIONS AND DATABASES

- Productivity Applications
  - Microsoft® Office, including all versions of Word®, Excel® and Powerpoint®
- Mail Server and Client Applications
  - Microsoft® Exchange® and Outlook®
  - Applications conforming to the UNIX mbox format such as Eudora and Netscape
- Standard Databases
  - Microsoft® Access® up to 2000
  - All xbase products such as dbase, Foxpro
- RDBMS Relational Databases
  - Microsoft SQL Server 6.0, 6.5, 7.0 and 2000
  - Oracle Lite, 7.x, 8.x and 9.x
  - Sybase SQL Server, Sybase SQL Anywhere
  - Gupta SQL Anywhere
  - MySQL AB MySQL
  - PostgreSQL

## OPERATING SYSTEMS/INTEL PLATFORMS

- Windows XP Professional and Home with NTFS, FAT32 or FAT16 file systems using standalone basic partitions or dynamic spanned, striped or fault-tolerant (RAID) volumes
- Windows 2000 Professional and Server with NTFS, FAT32 or FAT16 file systems using standalone basic partitions or dynamic spanned, striped or fault-tolerant (RAID) volumes
- Windows NT Workstation and Server with NTFS or FAT16 file systems using standalone, spanned, striped or fault-tolerant (RAID) volumes
- Windows ME, 98/95 with FAT32 or FAT16 file systems
- MS-DOS and variants using 12 or 16 bit FAT file systems
- Compressed volume managers including Stacker, DoubleSpace and DriveSpace
- OS/2 with FAT and HPFS file systems
- Novell NetWare with FAT and NSS file systems using standalone, spanned, striped or fault-tolerant (RAID) volumes
- UNIX platforms, including:
  - SCO OpenServer and Xenix
  - UnixWare from Novell and SCO
  - Solaris
  - Linux with EXT2FS, XFS, REISERFS and JFS file systems on standalone and RAID volumes
  - BSD-based systems such as FreeBSD, OpenBSD and NetBSD, BSDI, LynxOS
  - QNX

## ISO 9001 CERTIFICATION

In 2001, the Deloitte and Touche Quality Registrar presented the ISO 9001:2000 certificate for quality.

Copyright ©2002 Iomega Corporation. All rights reserved. Iomega and the stylized "i" logo are registered trademarks of Iomega Corporation in the United States and/or other countries. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Certain other product names, brand names and company names may be trademarks or designations of their respective owners.

DRS TS 11/02

## OPERATING SYSTEMS/NON-INTEL PLATFORMS

- Apple Macintosh
  - OS 9 with HFS and HFS+ file systems
  - OS X with HFS, HFS+ and UNIX UFS file systems
  - All Macintosh hardware using SCSI, IDE and FireWire interfaces, including software RAID drivers such as SoftRaid and FWB Raid
- UNIX Systems, including:
  - Solaris on Sun/SPARC equipment, with UFS and VERITAS VxFS file systems
  - HPUX on Hewlett-Packard workstations with HFS and VERITAS VxFS file systems on standalone and LVM/volumes
  - IRIX on SGI workstations with EFS and XFS file systems
  - VMS and OpenVMS running on Compaq and DEC equipment using ODS file system
  - AIX on IBM RS/6000 with jfs file systems on LVM volume

## BACKUP FILES/FORMATS

- Microsoft Tape Format (MTF) applications such as NT Backup and Seagate/VERITAS BackupExec for Windows NT/2000, Backup Exec for NetWare
- System Independent Data Format (SIDF) applications such as Novell's Sbackup and Palindrome's Backup Director
- Practically all legacy DOS and Windows backup formats, including Colorado/Cheyenne Backup for Windows, Arcada/Seagate Backup Exec for Windows 95 and 98
- Cheyenne/Computer Associates ARCserve for NT and NetWare
- Previos/Stac Replica Backup for NT, NetWare
- Legato NetWorker (all platforms)
- Dantz Retrospect for Macintosh
- UNIX TAR, CPIO, FBACKUP, FSDUMP and UFSDUMP archives
- Compaq/DEC VMS Backup
- Intelliguard/Legato Budtools for Unix platforms
- Sytron/Seagate/VERITAS SYTOS & SYTOS Plus for DOS, NetWare and OS/2



For more information,  
contact your local Iomega iLink Reseller,  
visit [iomega.com/data\\_recovery](http://iomega.com/data_recovery)  
or call 1-866-852-5649