

Company Name	Company Address	Company URL	Sales Contact(s) (Name and/or Number)	Software Name	Current Revision	Software Description (1500 characters)	OS Support	Industry Focus (please list your top 3)	Hardware Support
CaminoSoft Corporation	600 Hampshire Road, Suite 105, Westlake Village, CA 91361	www.camino.com	800-889-8248	Managed Server HSM	www.camino.com	Managed Server HSM provides a simple, cost-effective solution for managing the complexities of data storage management. Combine Managed Server HSM with your production servers and a host of off-the-shelf storage devices: NAS appliances, general purpose servers, etc. The result is a finely tuned data storage resource that enables virtually infinite storage growth, increased data availability, with a minimal amount of effort and expense. As storage requirements increase, additional storage devices can be simply added to the pool. Managed Server HSM enables the administrator to configure usage of the "virtual" Central Storage Pool behind the scenes of the users. Users continue to read and write files to the same servers, volumes and folders as they always have. In the background, Managed Server HSM, based on policies set by its administrators, monitors volume watermarks and dynamically compares against real-time storage utilization to make decisions about migrating files that are infrequently accessed. Migrated file candidates are transparently relocated to the Central Storage Pool (usually in off-peak hours).	Windows, Netware	F, M, G, L	1,2,3,4,5,6
ClearStory Systems	One Research Drive, Suite 200B, Westborough, MA 01581	www.clearstory.com	US - David Fitzgerald - 508-870-4107 Europe - Bob Harte - +33 1 42 74 16 27	Radiant Business Document Server	3.0	The Radiant Business Document Server offers centralized management of reports, statements, document images, customer correspondence, e-mail and more. Architected for performance, its enterprise technology automatically manages billions of documents from ingestion to delivery. And Radiant BDS provides an end-to-end solution for secure Internet-based self-service outside the firewall—with the click of a mouse, millions of users can have instant access their financial statements, customer bills, policies and other documents. For these applications, the system can meet the needs of large organizations, serving over a hundred million users with response times in just fractions of a second.	Win2000, Solaris, AIX, HP-UX, UnixWare	F, M, E	All
Comsquared Systems, Inc.	5125 Peachtree Industrial Blvd. Norcross, GA 30092	www.comsquared.com	Mike Benson 770-734-5356	UNISearch	8	UNISearch software provides content management, workflow, report management and image capture solutions including client server and web viewing of captured information.	UNIX	D, Ed, G	3, 4, 5, 7
eiStream, Inc.	2911 Turtle Creek Blvd. # 1100 Dallas, TX 75219	www.eistream.com	Phone 214-520-1660, Fax 214-219-0476	eiStream Enterprise 9	various	eiStream Enterprise is the leading solution for Business Process Management applications. It includes powerful software tools for defining, implementing, managing, and optimizing content-based business processes. eiStream Enterprise 9 is deployed in large organizations that are utilizing high volume, transaction oriented, enterprise scale Business Process Management applications. eiStream Enterprise 9 includes all of the modules and functionality needed to successfully integrate your content, business processes, applications, and people.	Windows 2000, Windows 2003, AIX, HP-UX, Solaris, Linux	F,G,D	1,2,3,4,5,7
FileNet, Inc.	3565 Harbor Blvd., Costa Mesa, CA 92626	www.filenet.com/	714-966-3400	http://www.filenet.com/English/Products/index.asp	various	FileNet ECM solutions are designed to give your company a competitive edge whenever there is a decision to be made by managing all your content; allowing you to create, manage, and activate that content to make better decisions and achieve your business goals; and, most importantly, to bring control and consistency to business processes. Each of our ECM capabilities emphasizes a different aspect of the ECM framework. But, built on FileNet PB, a standards-based, enterprise application compatible architecture, each solution is also expandable to include all ECM capabilities as required.	http://www.filenet.com/English/Products/index.asp	A,D,F,G,L,M	1,2,3,4,5
Hewlett-Packard	Hewlett-Packard GmbH, Schickardstrasse 25, 71034 Boeblingen, Germany	www.hp.com	http://welcome.hp.com/country/us/en/wwcontact.html	HP OpenView Storage Data Protector	5.5	HP OpenView Storage Data Protector is software that manages backup and recovery from both disks and tapes, delivering maximum data protection while providing continuous 24x7 business operations. The software is designed to simplify and to centralize backup and recovery operations by integrating a variety of techniques to eliminate backup windows. These range from on-line backup, open file backup, and instant recovery or zero-downtime backups. Its proven industry-leading instant recovery features and several other integrated disaster recovery alternatives meet the demands of the most complex enterprises so that they can recover critical data within minutes. Data Protector simplifies the use of complex backup and recovery procedures with the fastest installation, automated routine tasks, and easy-to-use features. The ideal solution to reduce IT costs and complexity while remaining reliable and scalable to grow from single server environments to the largest distributed enterprise infrastructures, providing broad compatibility of operating systems, applications, drives, libraries, and disk arrays.	Windows 2000, XP, 2003 (32bit & 64bit), HP-UX PA-RISC, HP-UX IPF	F, G, M	1,2,3,4,5,6,8
KOM Networks	104 Schneider Rd, Kanata, ON K2K 1Y2, Canada	www.komnetworks.com	Al Shaath 1-888-556-6462 or Intl. +1-613-599-7205; al@komnetworks.com Fadi Albatat 1-888-556-6462 or Intl. +1-613-599-7205; fadi@komnetworks.com	KOMworx	5.10.1	KOMworx®, KOM Networks' flagship product, is a Windows based suite of products that offers storage management software solutions with extensive capabilities such as Compliance, Archiving, e-WORM (Hard Disk archiving), Dynamic Capacity Management and Information Lifecycle Management (ILM). KOMworx offers enterprise class solutions based on patented technology, extending and simplifying storage management, file retention and compliance to third party products such as E-mail archiving, healthcare and financial applications. KOMworx suite of products includes KOMworx Enterprise, KOMworx Compliance and KOMworx OptiStorm.	Win XP, 2000, 2003,	M, F, G	1,2,3,4,5,6,7,8
				OptiStorm (AKA KOMworx OptiStorm)	5.10.1	KOMworx OptiStorm, released in 1994, combines all the benefits of removal storage while emulating the access, convenience and functionality of hard disk drives. OptiStorm exceeds C2 level security and also extends Windows support to non-standard optical storage technologies. OptiStorm supports removable media such as UDO, Magneto-Optical (MO), CD and DVD, in both WORM and Re-writable formats. OptiStorm allows users and applications to transparently save and access files to media in the same way they would to a magnetic disk.	Win XP, 2000, 2003,	M, F, G	1,2,3,4,5,6,7,8
				OptiServer	5.5.6	OptiServer®, released in 1986, is a UNIX based storage management software for archiving and accessing mission critical data. Many organizations such as NASA, Merrill Lynch, Federal Election Commission and leading lottery organizations depend on OptiServer to archive and manage their sensitive and mission critical data. OptiServer enables compliance by writing data directly to a WORM disk for legal admissibility. There is no learning curve as OptiServer allows use of "already familiar" system commands and security features of the UNIX operating system to store data on optical media and jukeboxes. OptiServer operates on the HP-UX, Tru64 and SUN Solaris platforms supporting various removable media such as Magneto-Optical (MO), CD and DVD, in both WORM and Re-Writable formats.	HP-UX, HP Tru64, SOLARIS on Intel & SPARC	G, F, M	1,2,3,4
				OptiFile	8.4	OptiFile®, released in 1983, is a VMS based easy to use storage management software that archives data and enables compliance. OptiFile supports C2 level security and is specifically designed to meet data archival needs for mission critical applications. In 1983, KOM Networks pioneered the OptiFile technology that enabled an optical media to be managed as standard magnetic hard drive and the ability to Direct-Write to a Magneto-Optical (MO) disk.	HP Open VMS	G, F, M	1,2,3,4

K-PAR Archiving Software	Unit 14, 6320 - 11th Street, SE, Calgary, AB, T2H 2L7 Canada, 403-265-5727	www.k-par.com	Americas - Graham Irving, 403-265-5727 EMEA - Will Parker, Bristol, 44 117 942 1141	ARCHIMEDIA	4.3.3	ARCHIMEDIA from K-PAR Archiving software is a leading solution for intelligent and transparent archiving of data. ARCHIMEDIA enhances optical storage devices by optimising the access speed for data and ensuring complete security at all times. Transparent Archiving and Access: ARCHIMEDIA makes the optical jukebox look like a standard file system or multiple file systems on the network and uses hard disk caching for speeding up access. The user is not aware of the source of the data and will mostly not be aware that an archiving solution is in place. ARCHIMEDIA provides infinite storage capacity and off-line media management, which means that discs stored outside of the jukebox are still managed and if required ARCHIMEDIA will inform the administrator of the request. Media can be grouped into volumes so that data storage can be managed easily. Intelligent Management: ARCHIMEDIA optimises data availability by providing a completely configurable cache that transparently manages the migration, storage and retrieval of data. Disaster Recovery: ARCHIMEDIA provides automated media copying and restore features for fast	Windows 2003, XP, 2000, NT, Sun Solaris, Intel Solaris	G,L,M	1, 2, 3, 4, 5, 6, 7
				ARCHION	1.2.0	Archion provides seamless application data archiving to stand-alone and automated CD, DVD, MO, PDD, UDO and WORM drive and library technologies. Archion enables optical media to be mounted both locally and on a network as a random-accessible, on-line file system(s), while transparently scheduling access to the optical drives, media and libraries. The modular architecture includes a robust SCSI device driver that supports WORM and erasable media, and a complete API (Application Program Interface) ioctl library that supports both native platform and device-specific ioctl functions. Also included as a scriptable management tool is the AutoJuke command line interface (CLI) utility. AutoJuke can be used to mount and unmount XFS file systems, probe a library, import/export media, define and manage volumes etc. perform automatic file system checks and display general library status information	Linux, Sun Solaris, Intel Solaris	G,L,M	1, 2, 3, 4, 6
KVS, Inc.	600 Six Flags Drive, Suite 650, Arlington, TX, 76011	www.kvsinc.com	877-358-2858	http://www.kvsinc.com/files/main/EnterpriseVault-50-1777.html	see web	KVS is the leading provider of content archiving solutions today. Our flagship product Enterprise Vault® offers a total archiving platform for Microsoft Exchange, SharePoint Portal Server, IM and file server environments. Enterprise Vault allows you to streamline and reduce the ongoing cost of information storage for the enterprise and simultaneously keep it instantly accessible for users and the organization.	Windows	F, G, L	1, 2, 3, 4, 5, 6, 7, 8
LEGATO SOFTWARE	2350 W. El Camino Real Mountain View, CA 94040	www.legato.com	http://www.legato.com/corporate_info/offices.cfm	http://www.legato.com/products/	http://www.legato.com/products/	LEGATO Software is the leader in open software solutions for Information Management - managing and protecting data, assuring the availability of applications and providing immediate access to information. These solutions help you simplify management and control of information, and enable business continuity and compliance at the lowest TCO.	www.legato.com/legato/scq/legato_scq.pdf	F, M, D, G, Ed	Varies among products
NetStorage Software s.r.l.	V.le Europa, 74 I - 20090 Cusago (MI) - Italy	www.netstorage-software.com	US/EMEA: Sigrid Eckstein, +49-6190-8561, sigrid.eckstein@netstorage.it	OVM - One Volume Manager	4.1.x (*) and 1.5.46 (***)	OVM transparently manages optical storage devices such as drives and jukeboxes.OVM is a real hierarchical file system which size is unlimited and can be expanded as required. OVM presents the entire jukebox under a single, exportable mount point, files are accessible via standard communication protocols. OVM can manage multi disk format in the same single volume and supports MO/WORM/Phase change/UDO/PDD/CD/DVD-R/DVD-RW..OVM is compliant with legal requirements for document archiving and is able to write true WORM disks using the UDF file system (ISO13346) - no proprietary write formats are used. The internal structure of OVM and the optimized implementation of UDF file system format permit to reach the maximum security of data in case of disaster recovery. When using VMNET - an optional SW package - OVM optical volumes can be mirrored over the network through different servers. VMNET has been designed to preserve data against all accidental events, such as optical disk corruption or hardware failure, but may also be used for Load Balancing.	Solaris (*) & Linux (RedHat / Suse) (***)	F, M, D, E	1,2,3,4,5,6,7,8
				OVM - H Hierarchical One Volume Manager	1.0.5	OVM-H is the software solution for creating centralized storage, able to be shared over a network and to be accessed by users and applications fully transparent. OVM-H integrates storage devices taking benefit from their specific features like access speed, data longevity, storage cost and is compliant with different regulations related to data retention and long term archiving. OVM-H matches ECM and ILM requirements for diversified storage level concepts depending on the value of information to be stored. OVM-H simultaneously supports up to two different RAID systems, MO/UDO/PDD optical libraries, Tape libraries via the usual backup application by transforming these devices from backup into real storage level devices, and CAS (Content Addressed Storage) systems. OVM-H implements the API of the CAS system in order to be seen as a storage device, integrated in the existing hierarchy without changing applications. In parallel a backup of the CAS system onto Tape or Optical can be performed. OVM-H uses existing formats within the OS, i.e. no proprietary formats are used, therefore files written with OVM-H can be read back without	OVM-H is the software solution for creating centralized storage, able to be shared over a network and to be accessed by users and	A, F, M, D., E,	1,2,3,4,5,6,7,8
OpenText (formerly IXOS Software, Inc.)	901 Mariner's Island Blvd., Suite 725, San Mateo, CA 94404	www.ixos.com	650-294-5500 see web for international offices	http://www.ixos.com/home/products.htm	various	At IXOS, we have developed the most compelling ECM solutions available. The heart of the IXOS 6 Suite is the Enterprise Content Repository (ECR), which greatly facilitates the integration and operation of Document Management, Web Content Management, Business Process Management, ERP, CRM, Groupware Management and Archiving. The IXOS 6 solution provides the highest scalability available in the market. Through its unified Enterprise Content Repository (ECR) where content and context information is securely stored, the IXOS 6 Suite manages the complete content lifecycle, provides content accessibility across all applications, automates centrally managed business processes and enables secure, reliable long-term archiving of content.	http://www.ixos.com/home/products.htm	F, G, E	1,2,3,4,5,6
Pegasus Disk Technologies	2333 San Ramon Valley Blvd, San Ramon, CA 94583	www.pegasus-afs.com	WW - Anthony Hall- 925-314-1800	InveStore	4.11	Pegasus is a leading provider of archive file system and media management software that enables organizations to manage data quickly and easily from a single share point over the network. Pegasus storage management solutions help to retain and manage critical archive data and other digital assets while providing a means to meet strict regulatory compliance requirements for a number of industries. By incorporating the Pegasus Archive File System (AFS), Pegasus is able to manage Ultra Density Optical (UDO) Professional Disk for Data (PDD), DVD-RAM, write-once or rewritable magneto optical, CD-ROM and DVD-ROM all from a single access point. This architecture provides virtualization at the secondary storage level, and seamlessly integrates into most data management applications such as the emerging Information Lifecycle Management (ILM) Model.	Win NT, Win 2000,Win XP Server 2003 and Storage Server 2003 Appliance Addition	(All) A, F, M, D, E, G, Ed, L	(All) 1, 2, 3, 4, 5, 6, 7, 8

PoINT Software & Systems	40 Cain Dr, Brentwood, NY 11717	www.pointsoft.de	US - Michelle Reu 1-800-423-1122 Europe -Marco Voegelé 49 2713 841150	PoINT Jukebox Manager Version 41.(Window s) PoINT FSX (Linux)	4.1.0186	"Optical First" integrates an advanced software application in combination with Optical Jukebox Technology and RAID/Hard disc to provide a complete, compliant solution for the most demanding applications. Unlike "traditional" optical library solutions which migrate old data off of magnetic storage "Optical First" is designed so that the entire data archive is placed first onto the optical media, assuring that all required compliance issues are satisfied. Optical First's unique architecture provides "Controlled Migration" of data from the optical archive on to magnetic storage, assuring that client requirements for fast access to the data can easily be met. Our unique "Volume Sets" architecture allows the complete optical library to be logically partitioned and shared exactly as a magnetic storage device. This assures compatibility with virtually any Asset Management software. And "Optical First" provides terabytes of capacity at a fraction of the Total Cost of Ownership of similar capacity Magnetic disc based systems. Advanced Software Application: PoINT Jukebox Manager: The PoINT Jukebox Manager is sophisticated storage management soft	Windows 2000, XP Server, Windows 2003, Linux	F, M, L	1,2,3,4,5,6,7, 8
QStar Technologies, Inc.	99 NE Eglin Parkway, #37 Fort Walton Beach, FL 32548	http://www.qstar.com/	US - Todd Deveney - 800- 568-2578 Europe - Emanuele Corno - +39 0245 1711	QStar Data Director	4.20	QStar has extended the boundaries of Storage Management with the addition of real-time Mirroring to provide solutions to the most challenging network storage issues. By incorporating all of the standard features found in QStar HSM, Data Director's proven algorithms ensure the accessibility and the security of the data. The most frequently used data and all directories for mounted volumes are held in a high performance magnetic disk cache to ensure unsurpassed on-line archival performance. Multiple logical volumes may be combined to create a Mirror Set. With data mirrored continuously at a transaction level, both the primary and the secondary logical volumes are always exact duplicates. The logical volumes may be in different jukeboxes and in different locations on a LAN or even a worldwide WAN, and may even be of different archival media types. In a Mirror Set, one volume automatically becomes a Hot Standby for the other volume. QStar software will sense if a volume becomes unavailable and continue to service read and write requests to and from the remaining volume. The result is increased productivity through reduced storage down time. In the unlikely event of a jukebox failure, data migration to the remaining volume is still available to ensure continued	Win NT, 2000, XP, 2003, Server 2003, HP-UX, Linux, Sun Solaris, IBM AIX, Tru64, SGI Irix	M, D, F	1-8
				QStar HSM	4.20	QStar HSM has been setting the standard for Storage Management since its introduction. QStar HSM has continued to evolve to provide even greater performance and data security for the lifeblood of your business. With thousands of installations around the world and supporting a wide range of archival media and platforms, your choice of a solution is now easier to make than ever before. QStar's HSM provides the security and accessibility you need for your data on your platform of choice. Multiple pieces of archival media may be combined to create single or multiple logical volumes that span the media and jukebox boundaries. With the appearance of a standard magnetic disk, access to the data stored in the volume is entirely transparent to users and their applications. With automatic data migration you can be sure the data is being stored securely at all times and is available when you need it. QStar's HSM utilizes both high speed magnetic disk and secure archival media to provide the optimal combination of performance and security for your data. QStar's Copy Disk utility makes an exact duplicate of media in a set allowing for safe storage of data at an offsite loca	Win NT, 2000, XP, 2003, Server 2003, HP-UX, Linux, Sun Solaris, IBM AIX, Tru64, SGI Irix	M, D, F	1-8
Seven Ten Storage Software	60 Island Street, Lawrence, MA, 01840	www.seventenstorage.com	Bobby Moulton, bmoulton@seven tenstorage.com, 978 725 8946	StorFirst EAS - Enterprise Archival Storage	2.74	File system information life cycle management solution designed for optimal archival functionality for CAS, Disk, Optical, and Tape mediums	Win 2000 & 2003 Server	M, E, F	1, 2, 3, 4, 5
				StorFirst Altus - DR for CAS	2.1	Provides advanced, removable, inexpensive, data archiving for content addressable storage (CAS) devices such as EMC Centera	Win 2000 & 2003 Server	M, E, G	1, 2, 3, 4, 5
Stellent Inc. (formerly Optika, Inc.)	7450 Campus Dr., 2nd Floor, Colorado Springs, CO 80920	www.stellent.com	(877) 332-9567 ext. 216 or direct (719) 260-4216	Stellent Imaging and Business Process Managemen t	7.6	The Stellent Imaging and Business Process Management product family provides a suite of applications that can be combined and deployed to satisfy a wide array of enterprise content and records management needs. Stellent's solutions allow users to capture, store, access, and direct the flow of documents and data supporting everyday business processes, and also extends this functionality to the resolution of transaction, archiving and project issues via inter-departmental and inter-company collaboration. Stellent Imaging and BPM enables companies to leverage existing ERP and line-of-business investments by accessing and storing multiple formats of business content, automating processes across the organization and externally with partners and customers, and enabling online, real-time collaboration around transactions. As a result, organizations can significantly improve processing efficiency, reduce operating costs and enhance customer and partner satisfaction.	Windows	A, D, Ed, L	1, 2, 3, 4, 5
StorageQuest, Inc.	127 Walgreen Rd., Carp/Ottawa, Ontario, K0A 1L0, Canada, 619-831- 6919	www.storagequest.com	Fred Bedard - 888- 309-5216 Marwin Zayed - 613-831-6919	MSM150	1	The MSM 150 transforms an optical library into a network appliance. Attaching the library to the network through an MSM 150 provides secure and inexpensive archiving, and easy and quick access to archived files. To a user, media in the optical library looks like a network drive. The MSM 150 connects directly to the network using its Ethernet port and to the storage library using the SCSI interface. Without additional hardware or software, users utilize the storage library as if it were a network file server.	Unix; Linux; HP-UX; Sun Solaris; Windows 2000, NT, XP, 2003; MAC OS X	A, F, M, D, E, G, ED, L	1, 2, 3, 4, 5
US Design - Objective Data Storage	9075 Guilford Road Columbia, Maryland 21046	www.usdesign.com	Sales 410-381- 3000	FileLink OSS	6.2	FileLink OSS 6.2 – OpenVMS optical storage management software solution for jukebox libraries and desktop optical devices. - Provides total transparent operation and the ability for the optical devices (platters) to "look an operate" like a standard magnetic hard disk - Provides sophisticated management software and powerful API's for jukebox operation - Modified to provide a solution for previous Compaq (Digital) OSMS/OSDS customers	Win 2000, XP Server 2003, Solaris, Linux. Tru64, OpenVMS	D,G,M	1,2, 3,4, 5
				FileLink USS	3.4	FileLink USS 3.0 – Platform independent optical storage management software solution for jukebox libraries and desktop optical devices. -Provides access to storage devices through the use of Internet and host-based access mechanisms -Provides a consistent management and access methodology across all host platforms -Allows for cross platform data exchange and eliminates proprietary data limitations	Win 2000, XP Server 2003, Solaris, Linux. Tru64, OpenVMS	D,G,M	1,2, 3,4, 5

Industry Focus Choices

Accounting	A
Banking/Finance	F
Medical/Health Care	M
Document Imaging	D
Email Archiving	E
Government	G

Education Ed
Legal L

Hardware Support Choices

1.3 GB Magneto-Optical Jukebox Support	1
2.6 GB Magneto-Optical Jukebox Support	2
5.2 GB Magneto-Optical Jukebox Support	3
9.1 GB Magneto-Optical Jukebox Support	4
30 GB Ultra Density Optical Jukebox Support	5
Fibre Channel Support	6
Mixed Drive/Media (MO/UDO) Support	7
Media Spanning	8