

NetVault: Archive[®]

FAST FACTS

- *Content addressable storage*
- *Information lifecycle management*
- *Policy-based storage automation*
- *Agentless data migration from primary storage*
- *Storage virtualisation*
- *Cloud storage support*
- *Supports virtualised server environments*
- *Load balancing architecture*
- *Search engine*
- *Single integrated solution*
- *Hardware agnostic*
- *Single instance storage*
- *Data compression*
- *Compliance & governance support*
- *Role based access*
- *Comprehensive audit management*
- *Data shredding*

The challenge to efficiently store and manage organisational data is intensifying with the enormous growth of unstructured data. The problem is not only the sheer volume of data; it's also the number of locations where this information is stored: on expensive Tier 1 disks, departmental file servers, backup tapes in off site storage facilities, employee laptops and so on, so data retrieval, e-discovery and regulatory compliance is extremely difficult. NetVault: Archive delivers a comprehensive storage software solution that substantially reduces storage and IT costs while providing content addressable storage, information life cycle management, policy-based storage automation, search and e-discovery, security, and audit management in a single package.

NetVault: Archive - At a Glance

NetVault: Archive provides an integrated software solution consisting of intelligently managed searchable archives and a next generation secondary storage platform. The storage platform creates a single logical view across multiple sites and heterogeneous storage devices by virtualising all underlying secondary and cloud storage infrastructure. It delivers a single interface into the archive, reducing search complexity and allowing easy application of hierarchical storage management (HSM) and information life cycle management (ILM) policies. Easy search and retrieval improves end user functionality and simplifies e-discovery. Key advantages include ease of storing data securely; full compliance and regulatory support, policy based storage and data management, and automatic life cycle management of data.

Lower Storage Costs

NetVault: Archive delivers the most efficient storage for unstructured data, reduces overall storage footprint while shrinking capital and operating expenses. The open standard interfaces provide automated data migration from expensive primary to much lower cost secondary storage tiers or cloud storage environments by policy, such as age or file size. Virtualising the underlying storage devices allows on demand disk provisioning and avoids unused space, which can occupy as much as 50% of total installed disk space in a dedicated capacity allocation. Single instance storage eliminates multiple copies of the same file while data compression technology delivers further space saving. The simplified architecture decreases the number of locations across the organisation where data is stored, reducing costs and management overhead.

Easier Compliance

NetVault: Archive's online client allows users to search content using an Internet style search engine. Searches are executed against the distributed metadata layer, which allows all data to be searched, wherever it may be physically or geographically located. Users are authenticated via integration with corporate directory structures and data access policies are role-based, securing data from unauthorised access. The comprehensive audit management facility insures companies meet their legal and compliance requirements. NetVault: Archive contains no single point of failure, providing high availability and ensuring data protection.

Reduce Management Overhead

NetVault: Archive's policy driven solution allows system administrators to set policies that automatically migrate data based on criteria such as age, file size or file type. Once policies are set, all functions execute automatically, with no further storage administrator overhead. NetVault: Archive's Object Based Storage model provides an easy and fast method to search and retrieve data by storing unstructured content such as file and SharePoint[®] documents, images, and video surveillance files as objects. Life cycle management policies place data in the right place, on the right media, at the right time based on its relevance and value to the organisation. Plus, NetVault: Archive is the only solution that reduces management headaches by utilising low cost, industry standard servers, storage systems, and cloud storage infrastructure.

SYSTEM REQUIREMENTS

(Minimum)

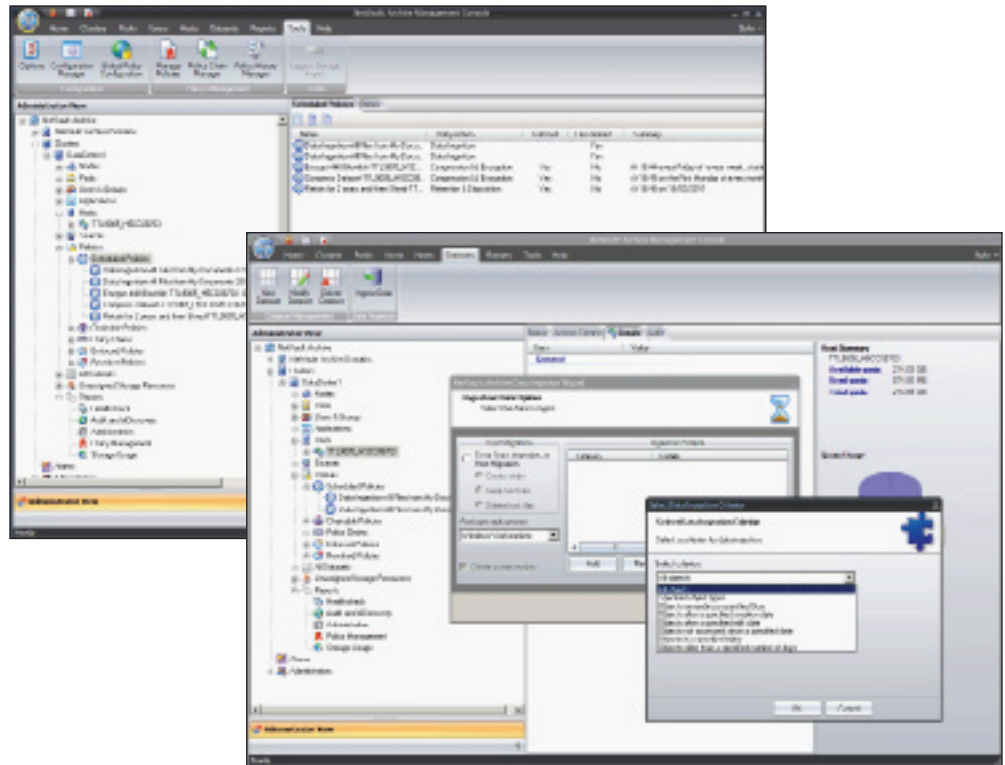
NetVault: Archive

- Windows 2003 or 2008
- Min 2 Quad-core 2GHz CPU, 16 GB RAM, dual 500 GB HDD

NetVault Archive for SharePoint

- Microsoft Office SharePoint Server 2007 on primary servers that are being archived

Review detailed system requirements at: www.bakbone.com/compatibility



NetVault: Archive provides a simple, centralised, browser based, graphical interface allowing administrators to effectively manage the whole archive environment from any location.

BakBone's Universal Data Management Strategy

Universal Data Management allows a company to directly control and apply policies to data, regardless of which applications create, utilise or interface with that data. Customers can apply policies and control data in both structured repositories or as data dynamically moves across the network.

- **Integrated Data Protection** - The availability, retention, and security of data. BakBone's combined suite of data protection solutions allow customers to flexibly protect and make their most critical server and application data available, regardless of whether the data resides in physical, virtual or cloud environments.
- **Centralised Policy Management** - Provides a data-centric approach to creating, applying and maintaining policies across the enterprise. BakBone's Policy Management solutions will allow enterprises to apply and manage their policies on data, rather than on multiple disparate applications.

- **Message Management** -

Providing the ultimate in visibility, control and performance for messaging in the enterprise, BakBone's Message Management solutions will allow companies to leverage Integrated Data Protection and Centralised Policy Management using a flexible and sophisticated routing platform for data in motion.

About BakBone

BakBone Software is the leader in Universal Data Management. This provides a data-centric approach to integrating data protection, centralising policy management and managing organisations' messaging infrastructure to optimise performance, increase data availability and improve corporate compliance. Learn more about BakBone's Universal Data Management vision at www.bakbone.com or email sales_europe@bakbone.com.

©1999-2009 BakBone®, BakBone Software®, NetVault®, Application Plugin Module™, BakBone logo®, Integrated Data Protection™, NetVault: SmartDisk™, Asempra®, FASTRecover™, ColdSpark® and SparkEngine™ are all trademarks or registered trademarks of BakBone Software, Inc., in the United States and/or in other countries. All other brands, products or service names are or may be trademarks, registered trademarks or service marks of, and used to identify, products or services of their respective owners.

www.bakbone.com

 **BakBone**
The Power of Simplicity™

BakBone Global Headquarters
9540 Towne Centre Drive, Suite 100
San Diego, CA 92121
Toll Free Phone: 877-939-2663
Phone: 858-450-9009
Fax: 858-450-9929
Email: sales@bakbone.com

Asia Pacific Headquarters
Shinjuku Dai-ichi-Seimei Building
11th Floor
2-7-1 Nishi Shinjuku, Shinjuku-ku
Tokyo, Japan 163-0711
Phone: 81-3-5908-3511
Fax: 81-3-5908-3512
Email: sales@bakbone.co.jp

Europe Headquarters
100 Longwater Avenue
Green Park
Reading
RG2 6GP
United Kingdom
Phone: 44 (0)1189-224-800
Fax: 44 (0)1189-224-899
Email: sales_europe@bakbone.com