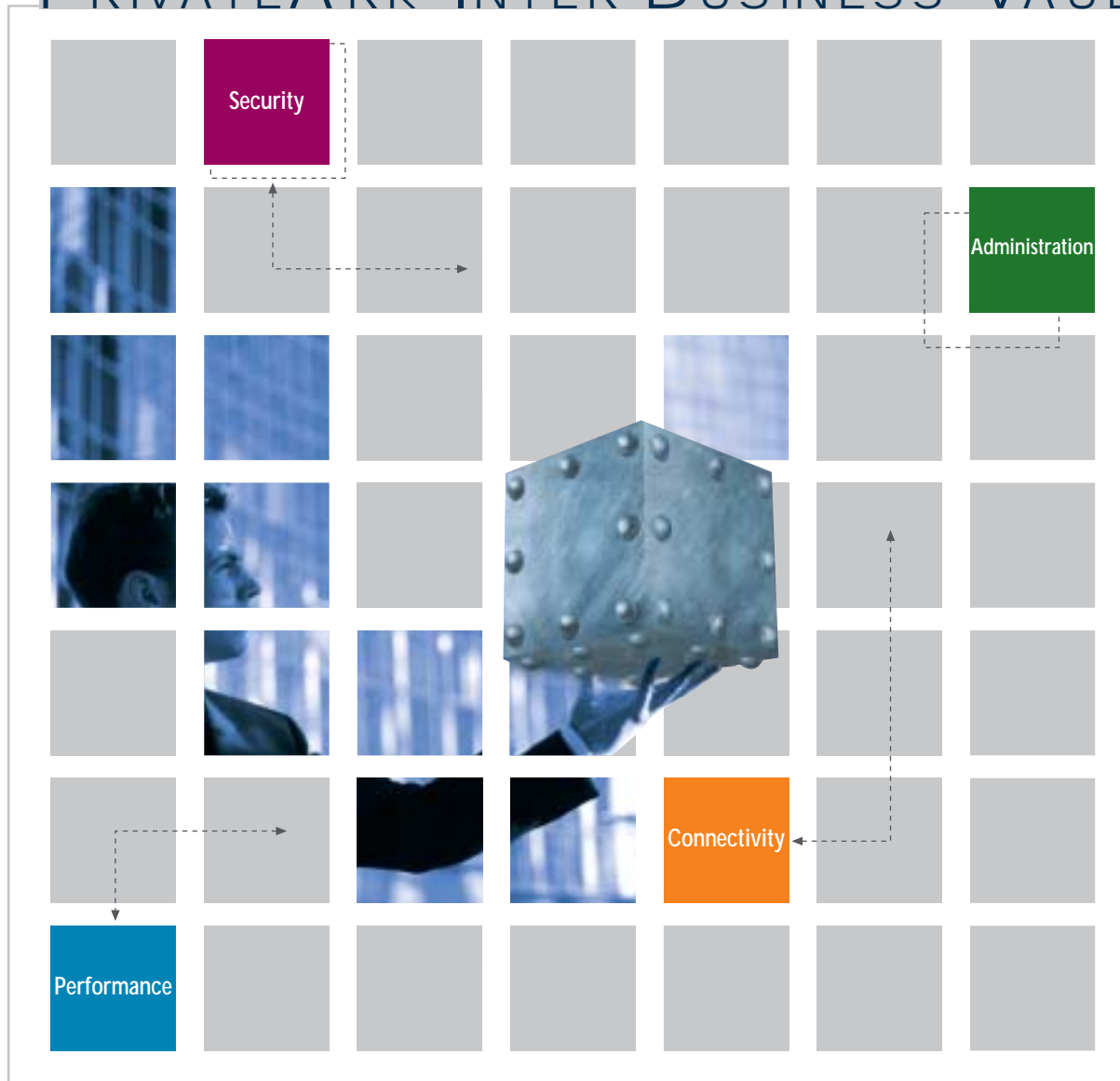


PRIVATEARK INTER-BUSINESS VAULT™



Boundless Connectivity – LAN Experience over the Web

Enjoy the security, performance and accessibility of a LAN with the best of the Web, when sharing information with business partners and remote offices.

The Inter-Business Vault™ is a comprehensive solution for secure, high-performance and boundless connectivity information sharing with business partners and remote offices, over the web.

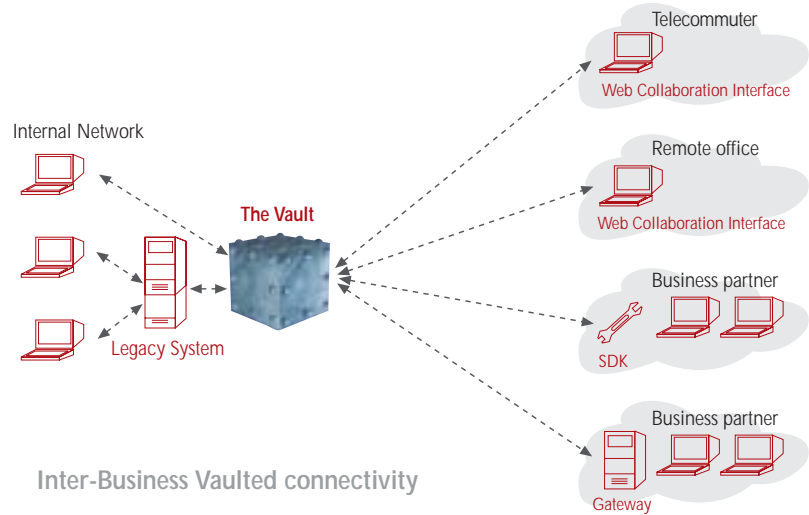


The Challenge: Connecting your Enterprise to Remote Offices and Business Partners

Significant inter-business processes today are primarily based on file distribution, collection and sharing mechanisms. Whether you are a financial institute distributing credit card transaction-files to corporate customers, or a bank collecting daily check deposit reports; whether you are a telecommunications company publishing billing statements or an airline company sharing flight schedules with code-share partners; or whether you are a distributed enterprise sharing file servers between remote branches - in all cases, you need to share files with business partners, customers and remote offices in order to increase your business productivity.

Introducing PrivateArk Inter-Business Vault™ – LAN experience over the Web

Based on its patented Vaulting Technology, Cyber-Ark® provides the Inter-Business Vault™, a Safe Haven, highly secured regardless of overall network security, where information can be stored and shared over the Internet. The Vault enables business partners and remote offices to distribute, collect, transfer and share files as if they were on the same LAN, thus providing a ready-to-use platform for every inter-business file based application. The innovative Vaulting Technology enables organizations to enjoy a LAN Experience over the Web for the first time, by providing a LAN level of security, performance and accessibility. This places the Vault way ahead of alternative information sharing implementations, which are made of a secured extranet combined with a file sharing/transfer solution and performance enhancers.



Implementations

Learn from our customers' experiences:

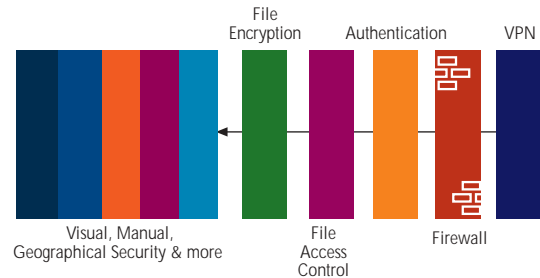
- **Financial institutions** use the Inter-Business Vault™ to distribute and collect transaction files such as banking transactions, check deposits, and salary files to and from their corporate customers.
- **Manufacturing companies** use the Inter-Business Vault™ to securely share design specs with sub-contractors over the Internet.
- **Telecommunication companies** use the Inter-Business Vault™ to distribute billing information to their customers.
- **Large enterprises** use the Inter-Business Vault™ as a shared file server between remote branches.
- **ASP vendors** offer secured file sharing services over the Vault.



Superior Security – 10 layers of security turn the Internet into a secure platform for inter-business connectivity

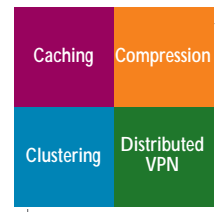
The Inter-Business Vault™ is comprised of 10 layers of security, including: Firewall, VPN, Access Control,

multiple Authentication methods, Content Inspection, an Encryption engine, Auditing tools and more. The Vault was named “Best Security Product of 2001” in the Networking Industry Awards, and is considered by industry experts to be the most secure solution available today for information sharing over the Web.



Improved Performance – Getting the most out of your networking infrastructure

A benchmark made for the Inter-Business Vault™ indicates significant performance advantages. For example, accessing a typical document on a slow Internet connection via the Vault is 28 times faster than accessing the same file via a simple extranet.



Boundless Connectivity

For the first time, business partners can access files over the Internet, using the same tools they use inside their LAN, regardless of network boundaries. When a manufacturing company, for example, uses the Vault to share design specs with sub-contractors, the data can be accessed directly from the CAD/CAM system rather than via cumbersome tools such as FTP. Moreover, using its variety of built-in interfaces (see below), each business partner can select its own preferred interface(s), providing full inter-business independence.



Web Collaboration Interface



CIFS Gateway Interface

Easier Administration – Divide and Conquer

Using the Vault, business partners no longer need to notify each other about personnel changes for setting access rights to the shared system. The Vault's administration offers a distributed approach that enables administrators to securely delegate administration tasks to business partners in order to let them independently control their sub-territory. Moreover, with distributed authentication, your LAN sign-on can be your inter-business sign-on, eliminating the need for an additional sign-on to each and every business partner network.

Cost Effective and Rapid ROI

Using the Vault, you can stop spending money every time you transfer data to your business partners – no need for dedicated networks, couriers or ASPs. In addition, the Inter-Business Vault™ can reduce up to 80 percent of the enterprise costs for alternative solutions by eliminating the need for extra collaboration, security and performance products, by effectively utilizing your existing networking bandwidth and by increasing your business productivity.

File Sharing and beyond...

Optional add-on modules enable you to have a LAN experience when exchanging mails and sharing Web applications with business partners.

The breakthrough is in the Vaulting Technology

The Inter-Business Vault™ architecture is based on Cyber-Ark®'s Vaulting Technology (US Patent No 6,356,941 B1). Cyber-Ark® discovered that by splitting the server interfaces from the storage engine it can remove many of today's technology barriers associated with inter-business connectivity. The Vaulting Technology creates a Single Data Access Channel, which significantly improves the security and makes it possible to build 10 layers of security in a unified solution. This technology serves as the basis for the breakthrough in performance, accessibility and administration, by enabling the distributed VPN, remote caching, object-level end-to-end data compression, distributed administration, distributed authentication and boundless connectivity, all that is needed to achieve a LAN experience.

Boundless Connectivity. *The Inter-Business Vault™ provides worldwide accessibility to the information it stores, by all major protocols, regardless of network boundaries. These protocols include: standard file server interface (SMB/CIFS), FTP interface, Web interface (HTTP or ActiveX), standard mail system protocol (SMTP) and SDK. This breakthrough accessibility enables business partners to access files over the Internet, using the same tools they use inside their LAN.*



The Inter-Business Vault™ provides a LAN experience over the Web:

- **Security Level** - Enjoy a LAN level of security while using the Internet for information sharing.
- **Performance Level** - Leverage your existing Internet infrastructure, to achieve a LAN-like performance level.
- **Boundless Connectivity** - Increase your business productivity by using the same tools that you use inside your LAN to access external information.
- **Simplified Administration** - Avoid the headache of administrating your partners' end-users.
- **Boundless Authentication** - Avoid the need to authenticate to your business partners' networks; your LAN authentication is worldwide acceptable.

And you can achieve all of these with lower costs and a rapid deployment



Technical Specifications

The Inter-Business Vault™ supports major industry standards and protocols:

Encryption and Hash algorithms:

- DES3, IDEA, Blowfish, RC2, RC4, RC5, RSA, SHA1, MD5

Authentication Methods and Devices:

- Password based - Two way Challenge-Response
- PKI
- Windows NT based Authentication
- Cyber-Key
- RSA SecurID
- Smart cards

Supported Platforms:

Server:

The Vault server should be run on a dedicated computer.

- NT4 SP5 or higher - Workstation, Server
- Windows 2000 - Professional, Server, Advanced Server
- Red Hat Linux Version 7

Centralized Gateway:

- Red Hat Linux Version 7

Personal Client:

- Win9x with Internet Explorer 4 or higher.
- WinNT SP5 or higher with Internet Explorer 4 or higher
- Win2000 SP1 or higher
- WinXP

About Cyber-Ark® Software

Cyber-Ark® Software, develops and markets the PrivateArk Inter-Business Vault™ and the PrivateArk Network Vault®, based on its patented Vaulting Technology (US Patent No 6,356,941). Cyber-Ark®'s Vaulting Technology is a breakthrough that substantially reduces costs, increases security, improves accessibility and enhances the performance associated with sharing information internally, with business partners and with remote offices. Cyber-Ark® Software was founded in 1999 by a group of Israel's leading computer engineers and security experts and is headquartered in Dedham, MA, with offices in the United States and Israel.

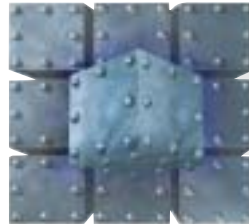
Awards



Cyber-Ark®'s solution was awarded "Best Security Product of the Year 2001" by the renowned Networking Industry.



"PrivateArk offers the most elegant and efficient solution we have seen to the problem of securing confidential data in networked environment where sharing is important but must be properly authorized and user authenticated." SC Magazine, Nov 2001 ★ ★ ★ ★ ★



Cyber-Ark®

Cyber-Ark® Software, Inc

270 Bridge Street
Dedham, MA 02026
Tel: 1-888-808-9005
Tel: (781) 251-0670
Fax: (781) 251-0678

Cyber-Ark® Software, Ltd.

13 Hamelacha Street
Northern Industrial Area
Lod 71520, Israel
Tel: 972-8-920-7776
Fax: 972-8-920-7766

sales@cyber-ark.com
www.cyber-ark.com