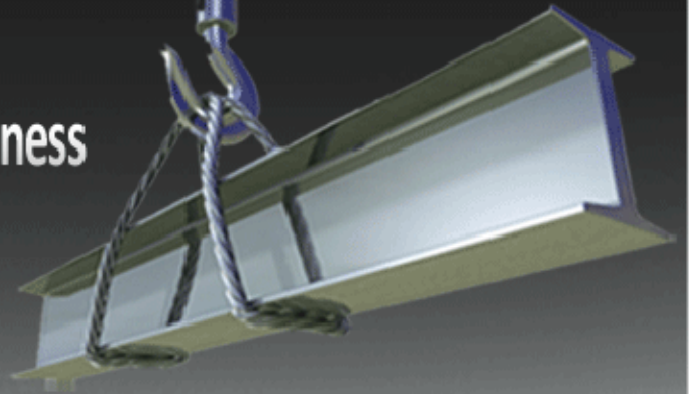




STEEL PLUS DataVault

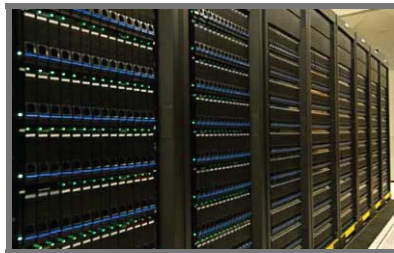
Protect your data...Protect your business



www.bayernsoftware.com

PROVIDING REAL TIME DISASTER RECOVERY WITHOUT THE TRADITIONAL INFRASTRUCTURE COSTS

The next logical step beyond having offsite backup is a true Disaster Recovery plan. Although traditional backup is good, if you suffer a hardware failure or a site disaster, backup alone is not good enough to get you back in business. Unfortunately, building and maintaining a disaster site requires significant financial and labor resources. **STEEL PLUS DataVault Failover** solves this problem through virtual standby servers. In the event of a disaster, we restore your servers and workstations to Virtual Machines in our data center and provide secure remote access to your users. Your business can continue to run from anywhere you can connect to the internet. For a low monthly fee and with minimal effort, you can secure true business continuity.



PRACTICAL BUSINESS SOLUTIONS

The STEEL PLUS DataVault primary data center facility at the Dallas Infomart provides the optimal backup environment. This high specification class 1 data center space includes high level physical security, power resilience and multi-vendor communication services. Full system resilience is provided through server virtualization and enterprise-class storage with stateless failover capability throughout. All data center facilities are located on international telecommunications hubs.

Bayern Software - (623) 298-5228 - www.bayernsoftware.com

STANDARD FEATURES

- We create a complete backup of each protected server.
- Each server is then converted to a Virtual Machine and connected to a VLAN matching the customer's environment.
- Using a thin Java client, backup is implemented keeping the customer machine updated to the replica in the data center.
- The solution also saves previous copies of data enabling roll-back to multiple different points in time.
- In the event of a loss, the virtual servers are powered on, and users access their applications via VPN.

SYSTEMS AND DATA

- Microsoft Exchange Server 2000 - 2007
- Microsoft SQL Server 7.0 / 2000 / 2005
- Lotus Domino / Lotus Notes 5.0 or above
- Oracle 8i or later
- MySQL 3.2.4 or later
- Outlook / Express *.pst, *.dbx and *.wab
- Other common files e.g. *.doc, *.xls

OPERATING SYSTEMS

- Windows Server 2008
- Windows Server 2003
- Windows XP
- Windows 2000
- Linux, Red Hat, SUSE, Ubuntu, FreeBSD
- Netware 6.0 sp4 / 6.5 sp1 or above
- Solaris 2.x or later