

FEATURES:

- Expert assessment to configure your service correctly
- Centralized administration from the Clear North NOC
- Encrypted data to achieve the highest level of security possible
- On-site storage appliance ensures the fastest possible backup + recovery times
- Multiple off-site data archiving options: tape, remote disk storage + removable disk
- Weekly reports of data interpretation, audit + monitoring
- Customized support for your company

Clear North DATA PROTECTION

Who has the power to protect your network?

We do.

Data protection is more critical today than ever before, but managing those multiple security and storage issues can be challenging. Clear North data protection has the capability to do that for you. Now you can focus on your business, not your IT.

What is Clear North Data Protection?

This service features fully managed local disk-to-disk data backup and recovery, with a variety of flexible off-site data archiving solution options. These options include tape, remote disk storage and removable disk.

The storage appliance resides at your site and is managed remotely from the Clear North Network Operations Center (NOC). We evaluate the data backup log daily and you receive an automated weekly summary report. It's really that efficient and it's really that easy.

BENEFITS:

- Reduced risk exposure
- Predictable monthly cost
- Certified professional support
- Enterprise backup process
- Spare systems in case of hardware failure
- More time for other duties
- No hardware or software purchases
- Backup systems are reviewed daily
- Focus on your business, not your data
- Upgrades and updates included

CONTACT:

Michael Maki
Managed Services Director

Clear North Technologies
3650 Annapolis Lane North
Suite 110
Plymouth, MN 55447

Direct: 952.400.6953
Main: 952.828.9434
Fax: 952.224.2988

mmaki@clearnorthtech.com
www.clearnorthtech.com

Clear North DATA PROTECTION

TECHNICAL SPECIFICATIONS:

- Local disk-to-disk backup
- Enterprise backup and recovery software
- Brick level mailbox backup
- All file systems including: AIX, FreeBSD, HP-UX, Novell OES Linux, Macintosh, Microsoft Windows and Active Directory, Microsoft Vista, NAS NDMP, NetWare and e-Directory services, Red Flag Linux, Red Hat Linux, SGI Irix, Solaris, SuSE Linux, Tru64 and VMware
- Applications and databases including: Active Directory, DB2, IBM Informix, Lotus Notes/Domino, Microsoft Exchange Server, Microsoft SharePoint Systems, Microsoft SQL Server, Novell GroupWise, Oracle, Oracle RAC, SAP R3/NetWeaver, and Sybase systems
- Critical workstation backup
- Backup of physical and virtual servers

