

a new spin on disaster recovery...

Node4 Disaster Recovery Solution (N4DRS)

Workload* protection and disaster recovery are two of the biggest concerns for organisations. Until now, IT managers had to choose between costly and complex clustering and high-end replication solutions or lower-cost alternatives like tape backups that can be slow and cumbersome to test and restore. Node4 believe that disaster recovery should be accessible to every type of business no matter what size or budget as a DR plan is crucial for each and every business to ensure data, contacts and emails are not exposed to the threat of a disaster.

At the heart of the N4DRS is the Platespin ForgeTM appliance which revolutionises the way disaster recovery solutions are deployed, tested and managed by offering an affordable and easy-to-use solution for protecting all workloads in the data centre.

To protect both physical and virtual server workloads the Platespin ForgeTM appliance will be utilised using embedded virtualisation technology. Your servers will be backed up onto the appliance regularly so that in the event of a server outage or disaster your business will continue to run as normal usual on the appliance until the normal environment is restored.



Features

- A standard appliance will protect 10 or 25 servers. Multiple applications can be deployed for larger implementations
- Servers across several geographical sites can be protected in one central location
- Automatic notification to all administrators via email in the event of downtime
- One-click test function to easily check the recovery plan regularly
- Fast connectivity options which can also be used for Internet access
- Optional hosting in the Node4 N+1 Data Centres
- Fully managed by the Node4 Technical Support Team.

Location and Connectivity

Any DR solution is most effective when it is hosted at a separate location to your main business servers. Node4 can offer several location options to best suit your business.

Your disaster recovery solution can be centralised in Node4's state-of-the-art Data Centre, with our on-hand, fully qualified, Technical Support team who will be ready to make any changes or alterations to your appliance whenever needed. High speed connections to link both sites can be provided by Node4 in 10Mb, 100Mb, or 1Gb sizes, which can also be utilised for internet access.

However, if you have already collocated your business servers in Node4's Data Centre, we can provide the support needed to set up the appliance in your company's offices. We can again deliver the high speed connectivity should you need it with this option.

There will be a further option available from January 2009 when we open our new DC3 facility just outside Leeds. There will then be the option to host both your business servers and DR solution with Node4 between both Data Centre sites.

More information on the Platespin ForgeTM appliance, connectivity options or hosting is available on request.

*A workload refers to the data, applications and operating systems that reside on a physical or virtual host.

© 2009 Node4 Limited

Why choose Node4?

Solutions - our offering consists of many great services that can be brought together to offer you a complete solution.

Flexible - we don't make customers fit in a box. All our services can be developed to meet your business requirements.

Reliable - we manage and monitor our services 24 hours a day, 365 days a year, ensuring that your services are available when you need them.

People - we have a great team who understand customers, offer good advice, and are committed to delivering good customer service.

Support - our highly skilled support team are never more than a phone call away.

About Us

Since Node4 launched in April 2004, there has been a huge amount of rapid growth in the business. Our vast experience in a whole range of Data Centre and Communications solutions and commitment to meet and exceed our customer's expectations gives us the edge against any of our competitors.

Our service portfolio includes:

Colocation

From single servers to private suites.

Managed Hosting

Dedicated servers & Virtualised Environments.

Connectivity

Broadband, leased lines & Ethernet.

IP-BVN

QoS enabled private network for multiple sites.

SIP trunking

Numbers, number porting & reduced call rates.

Cisco IP Telephony

Hosted & dedicated options.



© 2009 Node4 Limited