

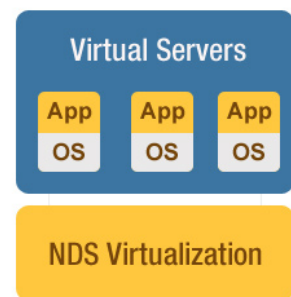


Virtual Dedicated Servers

You can get the benefits of a Virtual Dedicated Server with the same ease-of-use traditionally found with shared server hosting. Augment or Eliminate Your Data Center

Most Server Hosting companies offer “virtual” or “shared” hosting. This means you literally share your resources, applications and environment with potentially hundreds of other users in the same directory. This configuration can allow any compromises to a single site to affect the performance and security of everyone else on the same server.

With Network Data Services’ (NDS) Virtual Dedicated Server (VDS Hosting) technology, a server is divided into multiple isolated environments.



Each environment has its own MS Windows server software providing independence for that server. Any compromise to a virtual server would only affect that NDS VDS and could not affect any other client.

As with a dedicated server, each NDS VDS has its own independent web server, and independent software instances. A crashed application in another client’s NDS VDS has no effect on your NDS VDS.

What may be even more appealing is that with NDS VDS server hosting, you have nearly full control over the most common areas of your server.

This includes:

- Full control of the web server configuration (IIS), including PHP, ASP, mod_perl, and other server-side technologies and modules.
- Full control of Plesk Environment including email, and ftp.
- Full control of MSSQL configuration (If installed).
- Full control of Active Directory Users and Permissions.

You also have access to other miscellaneous configuration files within your account and a greater ability to install and run custom software (should you choose to). While a NDS VDS can not be considered the same as a root access VDS, there are many advantages to our platform over traditional shared server hosting. These are Full-Featured MS Windows servers for you to run your business.

Network Data Services is a VMWare Partner and utilizes the VMWare infrastructure in our data center. VMWare is the world leader in virtualization technology. That is why 1000 of the Fortune 1000 companies use VMWare.

Call our sales team today to learn more about VDS.



NETWORK DATA SERVICES

5105 McClanahan Drive, Suite J-3
North Little Rock, AR, 72116
www.callnds.com

email sales@callnds.com
service desk 501-791-7902
phone 501-791-7900



The contact information for Network Data Services is presented in a blue-bordered box. It includes the company name, address, website, and contact details for email, service desk, and phone. A laptop icon is positioned to the right of the contact information.

Web Startup



This managed hosting solution is designed as an entry point for developers who may wish to offer hosting to clients they develop websites for.

- 1 Web/Database Server
- Managed Firewall
- VM High Availability (HA)
- Client to Gateway VPN
- Backups
- Monitoring
- Switch (back-end)

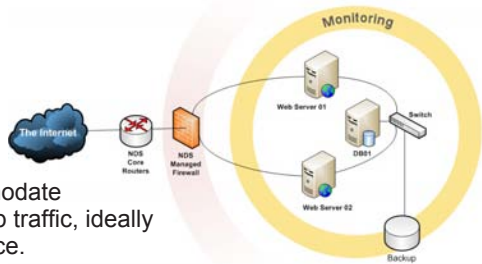
Web Startup Plus



This managed hosting solution is designed to accommodate increased volumes of web traffic. Ideal for entry into eCommerce.

- 1 Web Server
- 1 Database Server
- Managed Firewall
- VM High Availability (HA)
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)

Web Business



This managed hosting solution is designed to accommodate large volumes of web traffic, ideally suited for e-commerce.

- 2 Web Server
- 1 Database Server
- Managed Firewall
- VM High Availability (HA)
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)

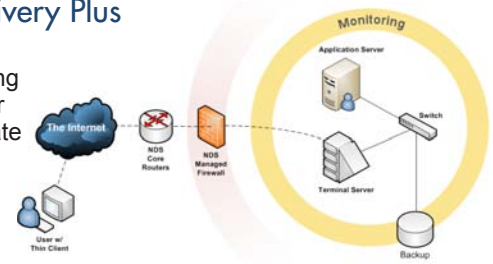
Application Delivery Basic



This managed hosting solution is perfect for hosting your corporate applications such as MS Office or billing software.

- 1 Application Server
- 1 Terminal Server
- Managed firewall
- VM High Availability (HA)
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)

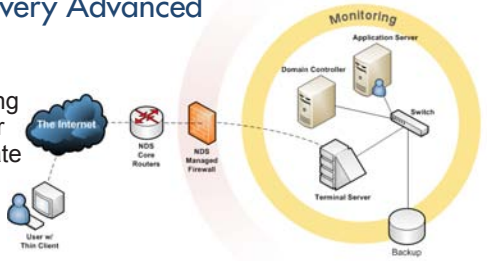
Application Delivery Plus



This managed hosting solution is perfect for hosting your corporate applications such as MS Office or billing software.

- 1 Application Server
- 1 Terminal Server
- Managed firewall
- VM High Availability (HA)
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)

Application Delivery Advanced



This managed hosting solution is perfect for hosting your corporate applications such as MS Office or billing software.

- 1 Application Server
- 1 Database Server
- 1 Terminal Server
- Managed Firewall
- VM High Availability (HA)
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)

Complete Business Operation



This multi-tiered managed hosting solution is for those companies who don't wish to host their own datacenter.

You receive all the features of a full Network Operations Center (NOC) without the huge capital required to maintain your own.

- 1 Web Server
- 1 Application Server
- 1 Database Server
- 1 Email Server
- 1 Terminal Server
- VM High Availability (HA)
- Managed Firewall
- DRS load balancing
- Backups
- Monitoring
- Switch (back-end)