

Nothing But NET – The Premier Managed I.T. Solutions Provider.

Since 2002, Nothing But NET has been developing and implementing Information Technology Solutions that improve our Clients' Business Processes, adding value to their Bottom Line.

"NBN offers Managed IT Solutions and Services managing all of the technology resources of a client in accordance with their needs and priorities."

NBN Services include:

- IT System and Network Design, Architecture, Infrastructure A combined set or systems of computer hardware, software, networks and facilities in order to monitor, control and support IT services and systems.
- Cloud Solutions The delivery of computing as a service rather than a product, whereby shared
 resources, software and information are provided to computers and other devices over a network.
- *Virtualization* The creation of a virtual version of a hardware platform, operating system, storage device or network resources.
- **Hosting** NBN owns and manages the host machine, leasing full control to the client. This can include monitoring to ensure the equipment continues to work effectively, backup services, installation of security patches and various levels of technical support.
- **Data Backup, Security & Storage Solutions** Creating copies of data suitable for use to *restore* or *recover* the original data after a data loss event. Data Security is the protecting and preservation of all data from theft and destructive forces, including the unwanted actions of unauthorized users. Data storage can be on-site or off-site, depending on the client needs and sensitivity of data.
- Disaster Recovery (DR) Solutions Preparing for recovery of technology infrastructure critical to an organization after a natural or human induced disaster. Disaster recovery focuses on the technology systems that support business functions.
- Remote and On-site Technical Assistance NBN will remotely connect to your network or visit
 on-site as necessary to address and resolve issues, ensuring system and network credibility and
 reliability.