

Get The Net



www.nypanet.com
Disaster Recovery

Nypanet.com, your disaster recovery one stop shop.

In addition to providing outstanding services in broadband services, and voice over IP, nypanet.com is pleased to announce it's disaster recovery center for small to medium sized businesses. September 11, 2001 made us all aware on how much we depend on our data, and how important it is to keep it at the ready in case of any disaster that may come up. You have, I am sure found back up programs for your data and hopefully your business, but are they being done?

Simple, cost-effective security

Nypanet.com's affordable solutions enhance data protection while requiring little intervention by your IT staff. They enable end users to comply with security policies without interrupting work routines. Furthermore, they ease the burden on help desk staff by allowing users to be more self-reliant. Future system enhancements complying to the standard can be incorporated almost effortlessly, and you can upgrade at any time.

Business Continuity With Virtual PBX

Everyone, regardless of location, can be seamlessly reconnected as though in the office.

- One phone number to reach an employee.
- One voice mailbox.
- Transfer calls to anyone on the network. From the comfort of their home your employees can have their desk phones in their home office with access to the same data they

Its 7:30 P.M. on a Sunday night. You get a call from your fire department, and your building is on fire. Now. Who are you going to call?

have every day. Your customers need not even know you have had a disaster. For them it is just Business as usual.

Scalable

As your company grows and changes, nypanet.com can grow and change with you. Expanding to branch offices is as easy as adding virtual workstations.

What about costs?

Nypanet.com Disaster recovery services allow you to outsource your Business continuity needs in the same way that you might outsource your payroll or internet services. Capital expenditures are dramatically reduced, since you no longer need to buy, manage and maintain an off-site Data Storage and access system. In many instances operating expenses are reduced as well. Team this up with our broadband services and VoIP and you can have a robust package that will save money, keep your data safe, and maintain security.

How It Works

Nypanet.com Disaster recovery services personnel will visit your workplace and install a software program to your workstation that will back up your data at the touch of a button. That data will be backed up by us at our 4 datacenters in various parts of the country, under different power grids, and weather patterns. That way your data is safe no matter what happens.

In the event of a disaster you can call us, if you sign up for our VoIP products we will send phones out to your employees homes which they plug in.

Then with secure access, they can restore your data, on their home workstations, with your customers still being serviced as usual.

Business Continuity Planning

It is now generally recognized that business continuity planning and disaster recovery planning are vital activities. However, the creation, (and maintenance of) a sound business continuity and disaster recovery plan, is a complex undertaking, involving a series of steps.

One of the most critical aspects of business continuity

planning is how do I communicate with my customers, my suppliers and my employees?

Nypanet.com easily addresses this element of business continuity planning:

- Your data will be safe in our Disaster recovery center. You can back up your data as little as once a week and as much as 50 times a week. The choice is yours.
- Wherever you are in the world, as long as you have broadband Internet access, you can place and receive calls, restore your workstations and servers, just as though you were in the office.
- There's no need to maintain idle backup circuits. Because both our call handling system and network are not affected by location.

I need a HIPAA compliant solution!

- HIPAA Compliant (Health Insurance Portability and Accountability Act of 1996). Any data being backed up is encrypted with a key chosen by, and known only to the customer, and our security department. All of our servers are located in secured & monitored datacenters with access restrictions in place. For extra redundancy the encrypted data is duplicated to one or more other servers located in separate geographic locations. For auditing purposes, our client software automatically generates logs detailing the date, time and files that have been backed up.