

DID YOU KNOW

20% of small to medium businesses will suffer a major disaster causing loss of critical data every 5 years & 60% of companies that lose their data will go out of business within 6 months of the disaster?

Do you have a plan if your company experiences a major network failure? What would happen if you data were to be lost in one instance? *Disaster recovery and business continuity planning are major factors in minimizing the effects of such occurrences...*

Disaster Recovery and Business Continuity Planning Defined

Disaster Recovery *Recovering from major network failures and loss of data-the process of getting the network up and running after a disaster has occurred.* Our team steps in and follows a predetermined plan to restore networking activity. When everything is completed, your network and software should be operational like nothing had ever happened.

Business Continuity Planning *is planning unforeseen risks and implementing measures to combat future network downtime.* Business Continuity Planning starts with a complete assessment of an IT network. Everything is reviewed including software, hardware, connectivity, etc...Once the system has been determined, our IT professionals review everything thoroughly and identify where potential problems may lie. In addition to pointing out potential problems, our team provides a **recovery action plan** in the instance that something would happen such as a major loss of data or company-wide disaster.

Recovery and Business Continuity Planning will:

- Assist in recovering your network after a major failure or catastrophe.
- Determine network bottlenecks, risks, and unforeseen occurrences.
- Create a plan to back-up critical data on a regular basis.

Most business owners don't really know what they would do if a major virus or hacker attack destroyed their data...or if a natural disaster, fire, or flood wiped out their server...or if a hard drive failure or software malfunction corrupted their data.

They are literally walking a tight rope without a net and won't realize it until it's too late.

That's why thousands of businesses lose millions of dollars worth of data to disasters like fires, power outages, theft, equipment failure, and even simple human mistake. In almost every case, these businesses had some type of backup system in place, but were horrified to find out it wasn't working when they needed it most.