

TechTip Postcard

Insider Tips and Secrets to Get The MOST Out of Your Computer

Are You **Doomed** If Your In-House Computer Expert Quits?

Here's an important question most businesses don't think about: what would happen if your in-house IT guru suddenly quit? Most business owners think it would only be a temporary inconvenience when, in fact, the opposite is usually true. Want to know how much you are at risk?

Ask Yourself The Following 6 Questions:

1. Do you have written network documentation about your computer network? What software licenses do you own? What are the critical administrator passwords to your systems and devices? How is your computer network structured? What hardware do you own and when do your equipment warranties expire? Are there cloud vendors for email, on-line storage, etc. that you don't currently have? You should NEVER allow a single IT person to keep this information under their full control over your network and company. If they suddenly left for any reason, this could lead to huge consequences for your company.

2. Do you know where your backup files are stored and if they are being stored properly? If you are like most business owners, you're too busy dealing with the "crisis of the day" to think about system backups and probably leave tasks to your internal expert. If your database gets fried and your tech is nowhere to be found, you might be in a lot of trouble.

3. Do you have a written plan for restoring your network fast in the case of a disaster? If you don't have a fully tested disaster recovery plan for your office, you could be at serious risk without ever knowing it until something happens.

4. Do you know where all of your software is stored? Bad things can happen to computers and servers, and the situation can be made worse if you are not prepared. Taking a minute to organize and store your software in a secure place can save you a considerable chunk of money in the event that you need to restore a program on your systems. If you don't have access to the software or don't know where it is located, you might be forced to buy the software again.

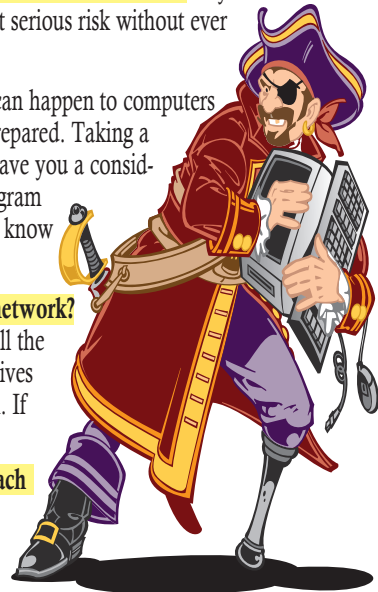
5. Do you know what routine maintenance must be done to your network?

I know that the very idea of learning about and keeping track of all the servers, workstations, and peripherals on your network probably gives you a major headache, but it is important information to maintain. If your in-house expert leaves, who will take over?

6. Do you know how to protect yourself from an ugly security breach

if your in-house computer expert leaves? What happens if your in-house expert splits with no warning AND has access to your company's network? As soon as humanly possible, you should disable his or her access, including remote access to your network and all cloud based applications.

So how did you do? If you answered "no" to even one of these questions, you need to get the answers now before it's too late.





Chris Schalleur
CEO

Never Be Stranded With Computer Problems Again!

CHRISTO
IT Services
Small Business Solutions
314 Ruth Road
Harleysville, PA
19438

Finally, An Easy Way To Keep Your Computers Running Faster, Cleaner, And Problem Free Without The Expense Of A Full-Time IT Staff

Does your computer network have frequent problems that frustrate you and your staff, interrupt your business, and cause you to waste precious time?

Are you concerned about security, viruses, spyware, and hackers, but don't have the time or expertise to keep up with all of the latest security patches and updates?

Would you like to save thousands on IT support and repairs while practically eliminating downtime and other annoying computer problems?

If so, then you'll want to know about our **Christo IT Services Complete Care**. This ongoing monitoring and maintenance service will keep your computer network up and running by preventing outages, downtime and securing your data from loss, hackers, viruses, spyware, and a host of other problems.

Call Today For A Free Network Security Audit:

1-215-256-7902 Or Visit:

www.Christoit.com/audit

