ITSecure™
Keeping your information safe so your business can thrive

With hackers constantly combing the Internet for personal information and organized groups looking to literally hold your data hostage, you need a security plan that protects your data from every angle, and consistently adjusts for new threats. IT Solutions includes ITSecure™ with all our support plans to make sure your network is fully protected while not compromising your employees’ productivity in any way.

11 Ways ITSecure™ Protects Your Data
• Passwords
• Firewall
• Anti-Virus
• Malicious Content Filtering
• E-mail
• Remote Access
• Active Directory
• User Names
• Backups
• Site Security
• Patching

ITSecure™ Features

High-Security Password Policy
Are your passwords strong and complex? Do they reset routinely? Do your vendors have more access to your network than they need? We have you covered.

Firewall Lockdown
Your firewall is the first line of defense against intrusion from outside your network. We update it, manage it, and lock it down so it can’t be breached.

Enhanced Anti-Virus Scanning and Updates
We manage the scans, the updates, the exclusions, and the quarantines. When it comes to your AV, we don’t just set it and forget it.

Did you know?
The average cost due to damage or theft of IT assets & infrastructure continues to rise, surpassing $1 million per incident for small/medium businesses in 2017.

Have Questions?
Want to Learn More?
Give us a call
866.742.5487
Or visit us online
pickITS.com
Malicious Content Filtering
The browser is a commonly exploited gateway for hackers and malicious code to enter your network. Our sophisticated filtering technology helps proactively block bad web traffic before a connection is even established without compromising users’ ability to access appropriate content.

E-mail Lockdown
E-mail is probably your most used application, but most malware spreads through e-mail. We lock down the ports and filter the threats before they ever get to your account.

Remote Access Security
In the modern workplace, almost everyone needs to work offsite on occasion. But an unsecure VPN or Remote Desktop Server is an easy target. We secure the ports so only you and your users can get in.

Active Directory Audits and Controls
We look for old accounts and equipment and make sure everything is current and accurate.

User Name Policy
Is your administrator account still called “administrator”? Do you use common accounts for the scanning station or the copier? Such oversights could be recipes for disaster. We’ll fix it and make sure it stays fixed.

Full Backup Management
Even your backups are a potential target. We encrypt them so they can’t be read by a hacker and we perform periodic test restores to make sure your backups are always working properly.

Non-Automated Patching
Sure, we apply automated patches, but what about the patches that need to be reviewed by a real person? We do it, and we make sure they’re safe and won’t cause unintended issues once they’re applied.

Site Security Survey
Are your servers in a safe place? Is the environment where they reside cool and dry? Physical security is just as important as cybersecurity. We check everything and assist with changes for the optimal setup as needed.