

SHAREDVISION™



Introducing ITSecure™

Everyone has had a virus or a pop-up they didn't ask for, but these little annoyances can become full-blown disasters. With hackers combing the Internet for personal information and organized groups literally holding your data hostage, you need a security plan that adjusts for every new threat. We include ITSecure™ with our Advanced and Guardian plans to make sure your network is protected from the outside world while still being available to you and your employees.

ITSecure™. Keeping your information safe.

10 Ways ITSecure™ Protects Your Data



ITSecure™ Features



	ADVANCED	GUARDIAN
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're on it.	●	●
Firewall Lockdown – Your firewall is the first line of defense against outside threats. 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. We don't just install AV and then walk away.	●	●
E-mail Lockdown – E-mail is probably your most used application, but most viruses spread through e-mail. We lock down the ports and filter the viruses before they ever get to you.	●	●
Remote Access Security – Everyone works offsite at least once in a while. But an insecure VPN or Terminal Server is an easy target. We secure the ports so no one but you gets in.	●	●
Active Directory Audits and Controls – We look for old accounts and equipment and make sure everything is cleaned up and current.	●	●
User Name Policy – Is your administrator account still called "administrator"? Do you use common accounts for the scanning station or the copier? We'll fix all that.	●	●
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 just to be safe.	●	●
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 first.	●	●
Site Security Survey – Is your server in a safe place? Is the environment cool and dry? Physical security is just as important as cyber security. We check everything.	●	●

