CYBERSECURITY RISK ASSESSMENT

Provides an in-depth vulnerability scan on your computers/servers

Critical Risks Exposing Small/Medium Businesses to Cyberattacks

Cybersecurity threats come in all shapes and sizes and pose serious risks to businesses, big and small. Don't wait until it's too late to identify your greatest areas of risk.

- 69% of SMBs haven't identified cybersecurity threats
- 66% of SMBs haven't identified cybersecurity vulnerabilities
- 48% of SMBs haven't analyzed cybersecurity attack targets and methods

WHAT IS A CYBERSECURITY RISK ASSESSMENT?

A Cybersecurity Risk Assessment provides a big-picture snapshot of your current cyber risk exposure – revealing vulnerabilities and uncovering opportunities. During the Cybersecurity Risk Assessment process, Allpro Technology will install software provided by ConnectWise which will perform the in-depth scan on each of your computers/servers and generate a report showing current vulnerabilities detected. A Cybersecurity Risk Assessment can strengthen your overall cybersecurity defense for years to come.

IDENTIFY

You can't fix what you can't see. A Cybersecurity Risk Assessment can expose hidden security gaps.



PRIORITIZE

Critical gaps affecting your business operations can be addressed immediately.

REMEDIATE

A Cybersecurity Risk Assessment can drive strategic, long-term cybersecurity defense measures.

WHAT YOU CAN EXPECT:

- An in-depth vulnerability scan on all your accessible computers/servers
- Firewall, DNS, and Domain check
- Operating System Compliance check
- Dark Web Scanning searching for credentials for sale
- User-friendly, simplified executive summary report which outlines next steps needed

Our Cybersecurity Risk Assessment is available for a <u>one-time fee of \$199</u> for RMM Customers, or \$399 for Non-RMM Customers. Note that any actionable tasks needed to remedy any vulnerabilities detected will be charged at our standard hourly rate.



Allpro Technology LLC

http://allprocomputerservices.com

Reach out to schedule your Cybersecurity Risk Assessment today!