



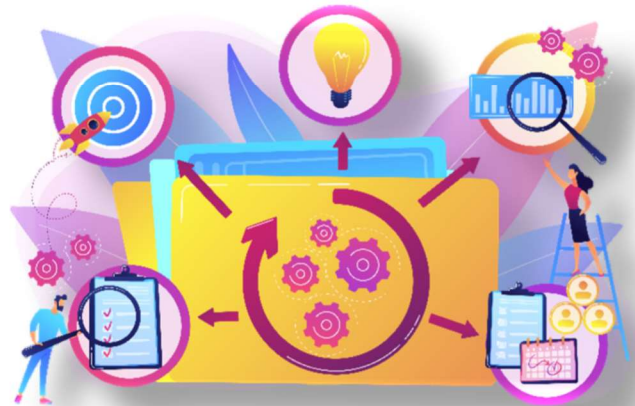
Securely Connected with Any Device!

Every email opened, app downloaded, link clicked, or network joined, can be an opportunity for hackers to compromise sensitive information.



- **Antivirus is used to prevent, scan, detect and remove viruses from a computer, server, and mobile device. While continuously running in the background of your device it provides real-time protection against virus attacks.**

- **Antivirus is an essential service for any organization wanting to protect important documents, applications, and computer systems from becoming corrupted or compromised.**



How will your business recover from a serious malware attack? Utilize enterprise-level intrusion analysis, detection, and removal methods to secure your business from the gateway to the end-user.



Enterprise-level Security for Small Business!

Antivirus is one of the most important factors in malware prevention and plays a vital role in optimizing endpoint security for any organization.



- Antivirus solutions protect more than just laptops, office computers, smartphones, and tablets. They also protect your precious memories, music/photo libraries and important documents.

- Malware changes its' appearance rapidly to avoid detection and viruses can damage or prevent access to data, and even control your device. **Is your current antivirus defending you against the latest threats?**



Outsource your IT department leveraging a vetted team of reliable IT consultants, networking partners, and technology affiliates so you can focus on your business while we take care of IT.





Protecting Your Business is Essential!

Integrate powerful cybersecurity and data protection to protect endpoints, systems, and data. Eliminate complexity and protect data better, while minimizing cost



- ✓ Scan file/folders for known malicious patterns.
- ✓ Schedule automatic scans.
- ✓ Scan a specific location, your entire computer, or even removeable media.
- ✓ Detect, block, and remove detected viruses, malware, and ransomware.
- ✓ Warn you about dangerous websites and malicious links before you click.
- ✓ Preventing identity theft, block phishing, and help isolate fraudulent transactions.
- ✓ Scanning the Dark Web to find out if an email address has been compromised.
- ✓ Keeping online accounts protected with secure password encryption.
- ✓ Providing simple training to teach you and your family how to be even safer online.
- ✓ Tuning up your computer to keep it running smoothly.
- ✓ Allow you to view the 'health' of your computer.

