

MANAGED ANTIVIRUS

Multi-layered protection keeps your devices safe from all new and existing threats.

Why It Matters:

Managed Antivirus can help your system proactively stay ahead of all malware threats, both known and emerging. Managed Antivirus not only keeps your network's security up-to-date with protection against the latest known threats by using traditional signature-based protection, but it also protects against new viruses by using sophisticated exploratory checks and behavioral scans of your system.



SIGNATURE-BASED SCANS

We Scan your systems using the most up-to-date virus definitions to help defend against the latest malware threats.



RULE-BASED AND BEHAVIORAL SCANS

Supplement traditional signature-based scans with an antivirus that detects programs and files that perform actions similar to viruses. This helps to protect you against emerging, undiscovered malware.



PROACTIVE NOTIFICATIONS

Receive updates and notifications in near real-time, as well as in-depth reports across your endpoints. If a malware infection occurs, these notifications can help you remedy the situation quickly.



NETWORK TRAFFIC SCANS

Provides data protection for email and user web browsing in real time, and scanning various types of network traffic for potential security threats.



ANTI-MALWARE

Detects and blocks malware threats before they have a chance to inflict damage to devices. Our AV software makes a distinction between an "infected file" and a "suspected file" based on the confidence that it has detected a security threat.



ANTI-PHISHING

Prevents the attempt to obtain sensitive information such as credit card numbers or account information from a bank for malicious reasons.

LET US HELP YOU CONQUER YOUR CYBERSECURITY CHALLENGES. CONTACT US TO LEARN MORE.

Serving Your Business Technology Needs Since 2004

JK Consulting North

988 E 9th Street, Lockport, IL 60441
815-588-4530

JK Consulting South

24860 S. Tamiami Trail, Suite 1, Bonita Springs, FL 34134
239-294-8217

www.jkconsulting.com