



CyberSecurity Services

CloudNexus Technologies approaches CyberSecurity differently than our competitors. CyberSecurity is not “Set and Forget” Cyber Protection. Nefarious cyber criminals constantly change tactics, attack vectors and vulnerability exploits. Despite what many security product sales people and literature tell you, they alone cannot protect you.

We leverage several tools, technologies and years of experience to prevent attacks, employee security/data accidents, hack attempts and infections in what we call :

CyberDefense³

Our Active Firewall Management ensures the latest capabilities to fight frontal attacks is up to date and configured correctly with Intrusion Prevention and Deep Packet Inspection technologies.

Our Security Appliance monitors all internal network traffic for known threats and provides heuristic analysis for potential unknown threats.

Our Managed IT Services ensures your systems are patched and monitored 24x7.

Zero-day attack recovery services are in place to make sure your business is up and running as quickly as possible after a security incident with our Business Recovery Solution.

Call Today to Schedule a Company-Wide Vulnerability Analysis

502-440-1380



All 3 Billion Yahoo Accounts Were Affected by 2013 Attack

Shortly before it was acquired by Verizon, the company had said one billion users were hit by what was considered the largest known breach of a company.

Trickbot malware hits more than 40 countries – and your bank account is at risk

New Netflix phishing campaign sees hackers targeting business emails to steal your credit card data

Security experts say that the cybercriminals operating this scam have also been targeting customers of Wells Fargo,...

Security is for Businesses of all Sizes

We have all heard about the various Cyber Attacks plaguing businesses such as Target, Yahoo, Equifax and many more. What is not as well known is that Small and Mid-sized businesses are also at risk.

New automated hacking tools allow hackers to probe and attack unprotected businesses on a grand scale. Once it automatically detects a vulnerability they can exploit, the attacks begin.

Many business owners feel they are protected because they have a firewall and a backup. As

FIN7 Hackers Change Attack Techniques

with many things in technology, not all firewalls and backup solutions are created equally. Some firewalls created within the past 18 months cannot protect a company from more than 80% of today's prevalent malware, ransomware, botnet, rootkit or virus infections. Additionally, those firewalls that can combat these infections, fail to do so are because the features are not turned on or configured properly.

Many SMB customers cannot afford full-time CyberSecurity experts on staff. And the IT employees that may be on staff lack the necessary skills to truly combat today's threats. CloudNexus provides End-to-End IT services to make sure that your company's computer infrastructure is safe and secure.

Australian Cybersecurity Report Shows Gaps in Private Companies' Defenses

The government revealed that one of its national security contractors was extensively hacked last year.

security experts on staff. And the IT employees that may be on staff lack the necessary

Microsoft Patches Office Zero-Day Used to Deliver Malware

CloudNexus Technologies, LLC

6500 Glenridge Park Place
Suite 5
Louisville, KY40222

Phone: 502-440-1380
E-mail: info@cCloudNexusIT.com

CloudNexus Services

Active Firewall Implementation, Configuration and Management

CloudNexus Unified Security Management Appliance deployment, configuration, management and 24x7 Monitoring

Malware, Ransomware, Virus, Botnet and Rootkit protection/recovery services

Zero-day attack system and data recovery services

Employee Phishing, email use and data breach training and policy development

CyberSecurity Vulnerability Analysis and Stop Loss insurance audits

Fully managed IT Services including patch management, helpdesk and on-premise support

Average Recovery Cost after SMB Data Breach: **\$36k-\$50K**

