



# IP CONVERGENCE

Leverage your network

## Endpoint Protection Support Offerings for 2015



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IP Convergence provides endpoint security options for all of its clients. Security is not a set it and forget it process. Security takes a constant monitoring effort to protect customers data. Businesses who take a relaxed attitude toward security places their data, network and business reputation in jeopardy. Allow our security experts to provide you the security services that will allow you to focus on your business.

**Endpoint Management** – IP Convergence can monitor all of your endpoints 24/7 and respond and deter endpoint attacks. This is achieved by choosing the right anti-virus for your desktops. We deploy a client server process to ensure that your endpoints are monitored for attack notification, daily security updates and update failures, report correlation plus malicious activity notification on all of your endpoints. Protection is for client to client, client to server and Internet access.

**Web Site Access Control** – Today web Internet access is the leading malware delivery method hackers use to penetrate existing security policies. IP Convergence can provide services to stop malware attacks before they reach your endpoint. IP Convergence can create policies that protect your users from these types of attacks.

**OS/NOS Protection** - Devices with external interfaces also pose security risks. The data that is on PC's and servers are data gold mine for security breaches. Protecting your devices from USB thumb drives, CD's/DVD's and even blue tooth connections are secondary entry points for malware to enter your business environment. Let IP Convergence create security enforcements that protects your corporate data. Real-time notification of attacks and suspicious activity when connectivity is trying to be established.

**File/Device Encryption** – If your corporate data is so sensitive IP Convergence can provide device encryption services secure your data. IP Convergence can provide you the services of data encryption and decryption on a per device policy.