

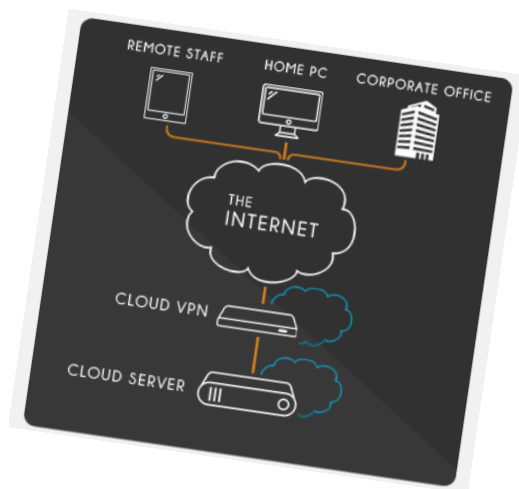


Phone: 1876 613 6821 **Address:** 22D Old Hope Rd, Kingston 5 Jamaica W.I.
Website: www.ashafordtechnicalsolutions.com **Email:** Info@ashafordtechnicalsolutions.com

Secure Your Network Infrastructure

- Dedicated Firewalls
- Dedicated Secure-VPNs
- Dedicated IDS/IPS Appliances

We provide user access and site-to-site secure VPNs



Our VPN service is designed with the security, reliability, and scalability that your users expect from us.

Your VPN users will experience paramount peace of mind with not only our reputation for security, but also our highly trained responsive Technical Support team that is available around the clock should you wish to make any changes to or troubleshoot a problem. We're certain that our VPN will take your enterprise to the next level.

Protection From Malicious Traffic

Firewalls



We offer some of the best Managed Firewall options available. Our Hardware Firewalls ensure business resiliency by acting as the first line of defence protecting your servers & network from malicious Internet traffic. Our hardware firewalls provide a strong degree of protection from attacks coming from the outside because they contain their own OS, and operate independently of the server/servers they were designed to protect.

Firewall Features

- Improved Security for Your Entire Infrastructure
- Packet Inspection, Port Blocking, and More
- Encryption Anywhere With a VPN
- Option for Complete Redundancy
- Filter Malicious Traffic in Real-time

Enjoy Peace of Mind

Traffic is processed by the firewall before it reaches your server. This means that threats are eliminated before they reach your server and the processing will not affect the performance of your primary server you wish to protect. Our adaptive network security solutions provide signature based intrusion prevention that automatically blocks malware, such as Trojan horses, worms, and spyware.



Numerous security measures can be implemented to create an effective information security program, but there are two tools you shouldn't be without: Network Intrusion Detection System devices (IDS) and Intrusion Prevention System devices (IPS).

IDS/IPS devices need two things to provide an effective layer of security. The devices must be tuned to the network they monitor and tuned-in to the latest threats. Getting the maximum ROI from your investment in IDS/IPS is easier with a bit of expert help.

The tough part of big data is analyzing it to know what action to take. IDS devices can generate thousands of alerts daily, many of which are false positives, which can send your team off to chase ghosts. Keeping your IDS/IPS devices tuned, up-to-date and monitored appropriately given new emerging threats can become a heavy burden for limited security resources. Shifting this burden to a managed service staffed with security device experts can offer needed relief, along with improved insights that help you take the right action to remediate identified threats.

Enable more effective operation of your Intrusion Detection and Intrusion Prevention Systems by using our team of information security device experts to manage the maintenance, administration and monitoring of your IPS/IDS devices to achieve another layer of powerful security.

If you're using Cisco, McAfee, Fortinet, Sourcefire, IBM, TippingPoint, Juniper or Ashaford Technical Solution's appliances, we can help you with a variety of tasks to ensure high performance, including:

- Device provisioning and deployment
- Performance and availability management
- Device upgrades and patch management
- Policy and signature management
- Real-time threat monitoring and response
- Integrated Counter Threat Unit intelligence
- On-demand security and compliance reporting
- Flexible co-management options
- Unlimited and unmetered expert support
- Auditable and accurate change management
- Enterprise class backup and recovery



Phone: 1876 613 6821 **Address:** 22D Old Hope Rd, Kingston 5 Jamaica W.I.
Website: www.ashafordtechnicalsolutions.com **Email:** Info@ashafordtechnicalsolutions.com