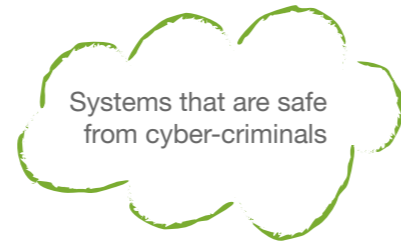




JungleIT
2 Feast Field,
Horsforth,
Leeds,
LS18 4TJ,
West Yorkshire
E: sales@jungleit.co.uk
T: +44 (0) 113 258 443
www.jungleit.co.uk



CYBER SECURITY



Internet criminals are constantly evolving their techniques and coming up with new ways in which to penetrate business defences. As a result, email threats have expanded beyond simply annoying spam to dangerous phishing and fraudulent attacks.

Anti-spam protection is essential in defending your business from cyber-criminals

Our Hosted Anti Spam solution provides security for organisations of all sizes and successfully eliminates the broadest range of known email threats including spam, spearphishing, and zombie attacks. It also identifies new and evolving threats, such as malicious content through a download URL or an executable file. Unlike traditional anti-spam technologies that use a scoring system based on the content of an email, our sophisticated software employs a multi-layered approach using both best-of-breed conventional techniques and state-of-the-art context sensitive detection technology.

As a result, your business is provided with unrivalled protection against all email borne threats. Furthermore, because the solution is hosted by JungleIT and offered on a cost 'per mailbox, per month' basis, upfront expenditure is removed, there is no need to invest in hardware or software and no ongoing maintenance overhead to consider.



Minimise security threats and manage productivity loss due to personal web usage

The majority of businesses allow their workforce to access the internet. However, most freely acknowledge that this resource can be abused.

Current legislation requires all organisations to take action and enforce an appropriate Internet Access Policy. This means that failure to do so will leave senior management potentially liable for the outcome of any breaches that come to light.

Web Content Filtering from JungleIT gives you the control and protection that your business needs. Filtering ensures that the internet is used correctly and productively on both fixed and mobile devices, and that malicious software is removed.

Our Content Filtering service enables you to manage all aspects of your Internet Access Policy. Furthermore, because it's offered as a hosted deployment, there are no servers for you to install, manage and maintain. Content Filtering ensures that your business avoids any legal liability issues that may be brought about by members of staff viewing and downloading illegal or inappropriate material.

Meanwhile, security threats are prevented from entering your network via web traffic and application control enables you to manage productivity loss due to personal web usage.



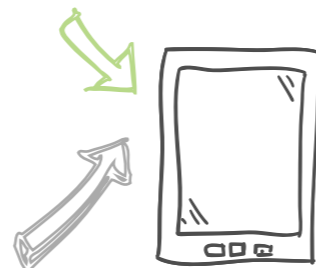
Automatic updates

- ✓ Automatic and timely updates eliminate the need for ongoing manual tuning and maintenance.
- ✓ Real-time monitoring
- ✓ Our anti-spam solution delivers real-time visibility of who is sending email at any given time. It also alerts administrators to suspicious traffic so that they can take immediate action



- ✓ No loss of emails
- ✓ Our Anti-Spam/Scanning service holds emails in event of an outage or issues on site.
- ✓ Constantly updated
- ✓ We are constantly updating and receiving new threats from Cisco

- ✓ Message tracking
- ✓ Allows administrators to track and trace any message that has passed through the anti-spam solution both quickly and easily.



Hosted Firewalls.

Our Hosted Firewall service is a virtual gateway device, which sits on JungleIT's managed infrastructure on one of our four data centres. It is managed and maintained by JungleIT's dedicated support teams. This solution will allow the Hosted Firewall to be the central breakout onto the internet for the client's network. There, it will prevent malicious packets and assist in filtering traffic to and from your servers.

JungleIT can provide full support and maintenance for our Hosted Firewall service. It can be provided as part of our offering if required, or you as a customer can have full access to this product if you wish so that you can manage it as you see fit.

