

# secure IT

Knowing that your IT system is secure is of the utmost importance for all businesses. Many firms used to think, 'What good is anything on our system to anyone but us'. However, 99% of attacks on IT systems are undertaken by those not looking for trade secrets, but just out to cause chaos for its own sake.

against this type of vandalism it could potentially cost you your business!!

## So where do you start?

Know your weakness ...

If your computer system is connected to the internet either for web browsing or emails... **you are vulnerable.**

If your employees are allowed to load photographs or personal data onto computers... **you are vulnerable.**

If you load any of your clients' data onto the computer... **you are vulnerable.**

If you load on software, and updates to software from a supplier or any other source... **you are vulnerable.**

## So what level of Security do I need?

The very first step should be to protect against computer viruses. This can be achieved by running antivirus software on your workstations and servers. Ideally you want to block an attack before it even gets to your network by using a third party offsite server designed to filter viruses from outside your network. A reduction in Spam can also cut down on the time wasted by employees sifting through endless emails trying to find genuine correspondence.

**'Locking down and securing an internal IT system is easy... once you connect to the internet for email and browsing you are potentially at risk from anyone in the world getting access to your system.'**

We can provide comprehensive protection and reporting capabilities in one integrated hardware and software solution. Using both two and three factor security solutions we can provide the peace of mind generated by the assurance that your computer system is safe from un-wanted predators.

## How it all works

**Proof Positive Identity Key tags** – that makes sure you are who you say you are and helps eliminate the risk of 'key stroke watching' software hiding on your PC.

**SSL VPN** connections which use proven encrypted technology that ensures the link between your external users and your network remain encrypted.

**Encrypted Hard Drives on Laptops and PCs**, which ensure that in the unfortunate event of a theft, the information cannot be read.

**Intelligent Firewall Solutions**, which can carry out checks on your system to ensure that where you are connecting from is safe and secure.

**Encrypted Email**, ensuring that only the intended recipient can open and read the email.

**Offsite Virus, Spam and Malware Protection**, which cuts out the potential threat before it ever reaches your network.

## Key Benefits

- Easy to use
- 'Real Time' protection & monitoring
- Protects & monitors machines with central control
- Protects & monitors 'away from base' users
- Internet security concerns addressed in one product
- No manual updating/upgrades – all invisible & automatic
- 'Anywhere/Anytime' account management
- No noticeable effect on normal computer processing
- Increased productivity & reduced risks & liabilities
- Requires no technical expertise to use or operate

[www.bc-technologies.co.uk](http://www.bc-technologies.co.uk)

making IT work for you

**BCtechnologies**

*making IT work for you*

BC technologies LLP  
(West London Office)  
Old Bridge House  
40 Church Street  
Staines  
Middlesex TW18 4EP

BC technologies LLP  
(West Glasgow Office)  
Holy Loch Marina  
Sandbank  
Dunoon  
Argyll PA23 8QB

Tel: 01369 706656  
Fax: 01369 706988  
[bct@bc-group.co.uk](mailto:bct@bc-group.co.uk)