

10 reasons to choose PROprotection from UKFast

It is a sad fact that there are many people out there wanting to undermine the integrity of the internet and the potential cost to all of us is very high. A bad attack can cost a small business £15k and a large business over £1.5m

The rise in e-crime in recent years further undermines the integrity of the internet. The potential cost of not protecting yourself is very high so understanding the imminence of online threats is vital.

PriceWaterhouseCoopers:

- 85% of very large businesses are attacked regularly
- an attack can cost a small business £15k and a large business over £1.5m
- 20% of very large companies detect hundreds of significant attempts every day

Symantec:

- 200% increase in malicious websites
- 96% of companies with over 500 employees suffer security breaches
- online fraud is costing the UK economy £6bn a year

Gartner:

- 39% of consumers are worried about data being stolen
- 59% of those reduced online spending and 15% have stopped shopping online

Security Watch:

- 80% of Brits don't trust companies to look after their data
- 89% believe that reckless disregard of data should be criminalised

In today's climate it is vital that your hosting is protected by the very best security measures.

UKFast is committed to delivering a secure online environment and with PROprotection we are the only hosting provider to ensure that all clients are protected by this new standard of cover.

PROprotection resets the benchmark for security in the UK hosting industry. No other hosting provider in the UK offers such a comprehensive package of measures, as standard. This is because no other provider is as committed to delivering a secure online environment as UKFast.

To experience a new level of care from a company that takes its responsibility seriously, call UKFast today FREE on **0800 954 0893** or visit www.ukfast.co.uk/proprotectme.html

0800 954 0893

city tower
piccadilly plaza
manchester
m1 4bt
www.ukfast.co.uk

Carbon nanotubes are molecular-scale tubes of graphitic carbon with outstanding properties. They are amongst the strongest fibres known, and have many unique characteristics including some remarkable electronic properties.

