

With modern threats becoming more prevalent and more systems offering greater availability it is important to have the right security systems in place to suit your business needs. Network security almost certainly always involves a trade-off between ultimate security vs. ultimate convenience. However the problem is that the two extremes are mutually exclusive.

Security experts within the industry also know that there is no one single fix for security related issues which makes the application of network security even more complex.

Waytime are committed to making our customers' networks secure. By identifying all the entry points to your network, we can ensure that your network is protected from all current external threats. We also recognise that some threats can come from within the organisation, such as disgruntled employees. With your help, we'll identify which areas of your network need strengthening so that your network isn't vulnerable.

In the same way that a bowl of fruit will require less security considerations than the warehouse from which it originated, Waytime can help you to decide on which security solution best suits your business.

There are various areas to consider but the more general areas are listed below.

## Internet Security

Protecting your Internet enabled office network from external threats. Did you know that your remote staff should also enter this consideration?

## Content Checking

How can you ensure that the right type of information is entering and leaving your organisation? We can look at solutions which vary from simple virus checking through to email spam and web browser content.

## VPN – Virtual Private Networks (remote working)

With many organisations becoming widely dispersed, from branch offices to individuals operating globally, we can look at the right solution to fit the bill, from simple connectivity to solutions involving global dial accounts. This type of solution can improve productivity or provide great cost savings.

## Network Security

With all the talk of hackers, viruses and spyware, it shouldn't be forgotten that many network security breaches come from inside the network. It is critical to protect your data – this can range from ensuring that your server is in a secure location, to enabling complex passwords for all your users. After all, there is no point have a secure area of the network if a disgruntled employee can easily guess the password!