

exa networks
advanced business internet

Content Filtering

SurfProtect® Quantum content filtering can be an invaluable tool in helping your business to protect its staff against the online risks present in today's climate. Providing you with complete control over the websites accessible on your business's internet connection, SurfProtect enables you to introduce filtering policies as flexible and bespoke as you need them to be. Here are just a few of the ways in which you can customise your business's connectivity:

- **APPROPRIATE ACCESS.** With SurfProtect, it is easy to create different profiles for employee groups, and even individual users. This means rather than enforcing blanket bans, you can provide each staff member with the perfect access for their job role.
- **SAFE-ZONE PUBLIC AREAS.** If your business has customer-facing computers, a walled garden policy will ensure that only approved websites can be accessed.
- **BLOCK SPECIFIC FILE TYPES.** With the ability to restrict access according to the file extension (for example, .docm, .xlam, .exe), you can prevent staff members from downloading those which most commonly contain viruses and macros.
- **FILTER MOBILE DEVICES.** As SurfProtect implements network level filtering, all traffic on your business's internet connection is filtered - regardless of the machine or device used to access it. This means that as soon as a staff member or guest connects to your company's WiFi, they will receive filtering protection.
- **ENABLE USER REPORTING.** With SurfProtect, it is possible to monitor and record all activity performed on your business's network - from which search terms are being entered to which URLs have been visited. These reports are archived for three months, ensuring that you have records of all suspicious activity - for example, attempts to access blocked material - should you ever need to provide evidence in the case of an e-safety incident.



Why settle for less?

Exa Networks
100 Bolton Road
Bradford
BD1 4DE

0345 145 1234
exa.solutions
solutions@exa-networks.co.uk
@exanetworks