


- 
- A photograph of hands typing on a laptop keyboard, overlaid with a digital security interface. The interface includes glowing blue hexagons, circular patterns, and padlock icons, suggesting a focus on network security and data protection.
- Stops Web malware before it reaches network or users
  - Multiple heuristic filters protect against 'unknown' attacks
  - Smart URL filtering & content blocking
  - Smart and unique real-time anti-phishing protection
  - Seamless authentication and protection for remote users

The modern online landscape offers great advantages to today's organisations, but also brings significant risks. To ensure the success of your business, you need to have the right mix of security checks and balances on Internet use. Ideally, you want the right level of protection without obstructing every day, legitimate Web use by employees. Managing onsite, remote and mobile users, in addition to a wide variety of Internet-connected devices and operating systems adds-up to a lot of complexity, which many businesses are unable to handle. However, there is a solution.

## **No Phishing**

Modern Networks Web Security service scans all users HTTP, FTP over HTTP and HTTPS browser traffic in the Cloud, blocking malware before it reaches your network or users. It protects against both known, unknown and zero-day malware using dedicated antivirus and antispysware. We use Webroot industry-leading real-time anti-phishing technology to ensure with 99%+ accuracy that users are only permitted to connect to legitimate websites.

As phishing and spear-phishing attacks continue to be the most successful method by which attackers infiltrate networks, ensuring safe Web usage is crucial. Real-time anti-phishing protection leverages comprehensive threat intelligence to specifically catch and stop all types of advanced phishing attacks.



## **Control**

Modern Networks Web Security service we can set Internet access policies at group or individual user levels, and apply access rules by time and location. Administrators may also set website access to Allowed, Blocked, or Coached in order to help inform users and better manage their Internet usage. Our unique anonymising proxy detection and prevention capability ensures that Internet use policies are enforced, even when users attempt to circumvent control by using VPNs or well-known anonymizing proxy sites. Administrators can manage Internet usage and security via an intuitive online management console, which is available through any web-browser.

## **Remote Protection**

With its tamperproof client and anonymous proxy prevention, our Web Security service ensures that you can enforce company Internet use policies regardless of where an employee is working—from home, at the airport or an Internet café. Any remote off-network users are fully protected at all times.

## **Reporting**

Near real-time logs display the sites and downloads users have attempted to access, as well as whether these were acceptable under your Web access policy. Our logs are available for 365 days, so access to historical log information for generating management reports is always at hand.

## **Easy Deployment**

Our Web Security service provides support for both the Citrix and Terminal Services platforms, along with more common Windows systems. Deploying the Web Security service is very straightforward, and there is no costly hardware or software to operate or maintain.



Established in 1999, Modern Networks is a managed service provider helping clients across the UK maximise the value of their entire IT infrastructure. We offer everything from the desktop to the data centre plus telephony and broadband. The company has offices in Hertfordshire and Manchester.

Modern Networks is a certified partner for Cisco, HP, Microsoft, VMware, NetApp and Pure. We have considerable expertise within commercial property, providing IT and telecoms services to over 1600 office buildings and shopping centres. Our clients include CBRE, Cushman and Wakefield, JLL, Knight Frank, Savills and Colliers. What sets Modern Networks apart is our ability to translate the needs of our clients into practicable framework agreements and competitively priced IT solutions.

Modern Networks provides advanced, innovative IT managed solutions to over 200 varied clients from architects, accountancy firms and not-for-profits to media companies. We are a corporate member of the British Institute of Facilities Management (BIFM). We are Cyber Essentials certified. We are also a Gold member of the Service Desk Institute and offer ITIL best practice standards of IT support.

Call our sales department now to learn more about our extensive range of IT and telecoms services or visit our website.

Images courtesy of Freepik.com