





Web Protection

Malicious Web content can expose your company to higher costs, lower productivity and legal issues. E.I.P.'s SecureSurf™ can protect your network from Web-based malware and viruses, and shield your employees from offensive content. SecureSurf requires no onsite hardware or software and it won't require constant attention from your IT staff.

Hassle-free Web Protection

With E.I.P.'s SecureSurf, sites known to have malicious content are blocked automatically. SecureSurf allows you to set your own policies – at the group or user level – to determine what other types of sites are prohibited and which are permitted. SecureSurf also tracks and reports employee Web-usage data and you can try it risk-free for 30 days.



SecureSurf features:

- A decision by the DNS engine or a check by the proxy server. Unlike
 other Web filtering services that inhibit Web surfing performance by
 forcing all traffic through a proxy server, SecureSurf's DNS lookup
 engine can immediately determine whether or not a site violates a
 company's policy. Customers can set policies regarding sites that
 might be classified as containing some questionable content. These
 sites can be further evaluated through a hosted proxy server.
- Comprehensive policy settings and reporting. Administrators can set specific parameters regarding their employees' surfing habits, including listing Websites known to be safe and that should be whitelisted. SecureSurf can also provide information on Web surfing trends, including which Websites are visited the most.
- End-user agent for granular policy enforcement and reporting. SecureSurf customers can install an agent on individual machines to ensure each machine is configured for the most accurate Website traffic evaluation, even if a user is working remotely or through a non-corporate network. The agent provides machine-by-machine reporting of Web surfing activities and can also confirm active safe surfing functionality on Google, Yahoo, Bing and Ask search engines.
- Real-time security based on data from a number of sources.
 SecureSurf's DNS engine captures information about bad URLs from a number of sources, enabling the service to protect companies from emerging insidious sites. Among the security sources employed is the most effective anti-spam and virus protection services available.





