

SiteSURV is a managed service offered by CyberPatrol that works in the background to filter internet access from all computers sharing a common access point. SiteSURV is not software you download. It is a service you subscribe to. It works by changing the Domain Name System (DNS) of your Internet access point from that of your Internet Service Provider (ISP) to one provided by SiteSURV.

The access point can be a single PC, a router, or a server. For home and small business applications, most computers access the Internet through a router that is connected to the Internet. A good example of this is a wireless router used at home.



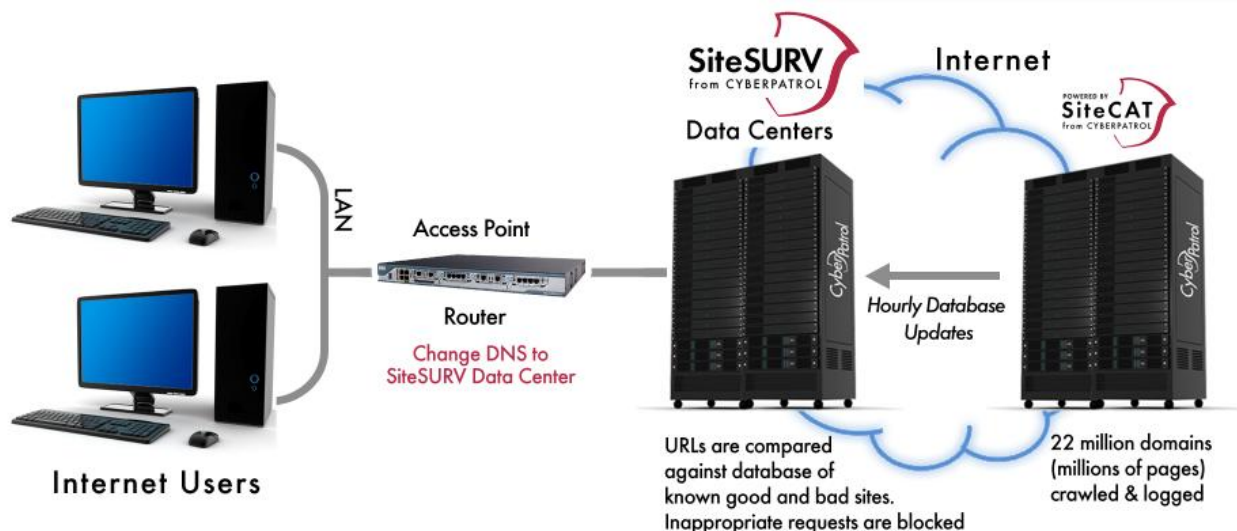
- No Hardware or Software Required
- Protect an entire business or office in minutes.
- Easy to Implement - Just point your DNS to CyberPatrol and we do the rest.
- Powered by SiteCAT, CyberPatrol's proprietary filtering technology.
- Nothing to maintain. CyberPatrol manages the entire system.

How It Works

Once you change your DNS, all requests to go to a web site first go to SiteSURV's servers. Each request is compared against a proprietary database of categorized web sites to determine if the site you want is a good site (allowed) or an undesirable site (blocked). Allowed sites are processed as if you were going directly through your ISP. Blocked sites are stopped and not allowed to be viewed. Instead, a page is displayed notifying you that the site has been blocked by CyberPatrol.

All computers behind the access point are subject to SiteSURV's web site surveillance and are therefore protected from seeing undesirable web sites.

SiteSURV Operational Diagram



Requires NO Hardware or Client Software

Because SiteSURV uses DNS web filtering, there is no software required to run on individual PCs. SiteSURV is operating system independent at the client level, so it works with PC and MAC systems. Deployment is immediate and no action is required when new users are added to the network.

Comprehensive, Accurate and Timely Database

Good web filtering begins with a comprehensive, accurate, and timely database. SiteSURV offers all that and more with CyberPatrol's SiteCAT categorization engine. The database contains over 22 million sites representing hundreds of millions of URLs.

SiteCAT continually crawls the Internet, looking at web sites and categorizing the results into allowable and blocked lists. This proactive approach eliminates the need for on the fly content scanning and speeds up the process of determining whether a site request should be allowed or blocked.

Blocks 9 Categories of Undesirable Sites

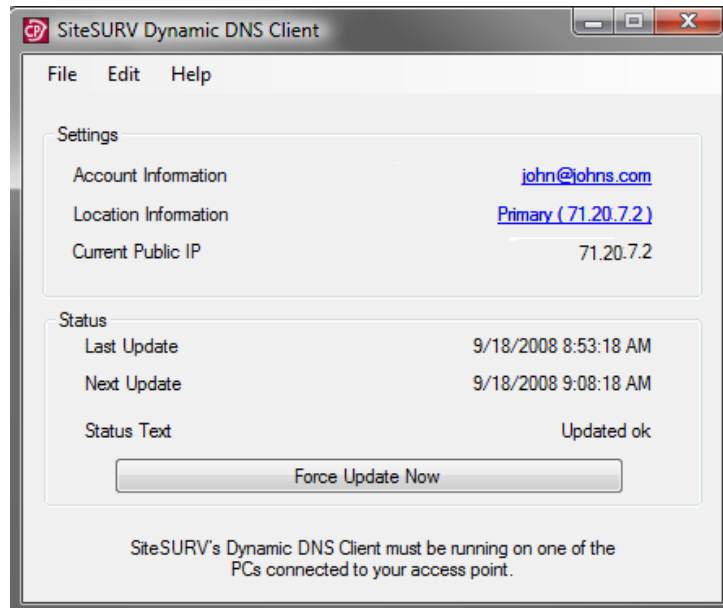
With SiteSURV there is nothing to administer or update. SiteSURV automatically blocks 9 categories of web sites deemed to be objectionable in just about every business or institutional application. Blocked sites include; Adult, Alcohol and Tobacco, Error or Blank, Gambling, Hacking and Warez, Illegal Activities, Parked Domains, Spam, and XXX.

Works with Dynamic and Static DNS

There are two types of IP addresses, static and dynamic each of which let the Internet know who you are. A static IP address, which never changes, usually needs to be specially requested or purchased from your ISP. Dynamic IP addresses can change at any point in time. This can present a problem to programs that identify who you are by your IP address. Most small businesses and home users have Dynamic IP addresses.

SiteSURV comes with a Dynamic DNS Client that automatically notifies CyberPatrol of changes to your IP and updates your address to our servers. Only one of the PCs connected to your access point needs to run this software.

Automatic DNS Client



We Guarantee It

SiteSURV comes complete with a 30 day Money Back Guarantee. If you are not satisfied with SiteSURV after 30 days, we'll cancel your subscription and give you a complete refund.