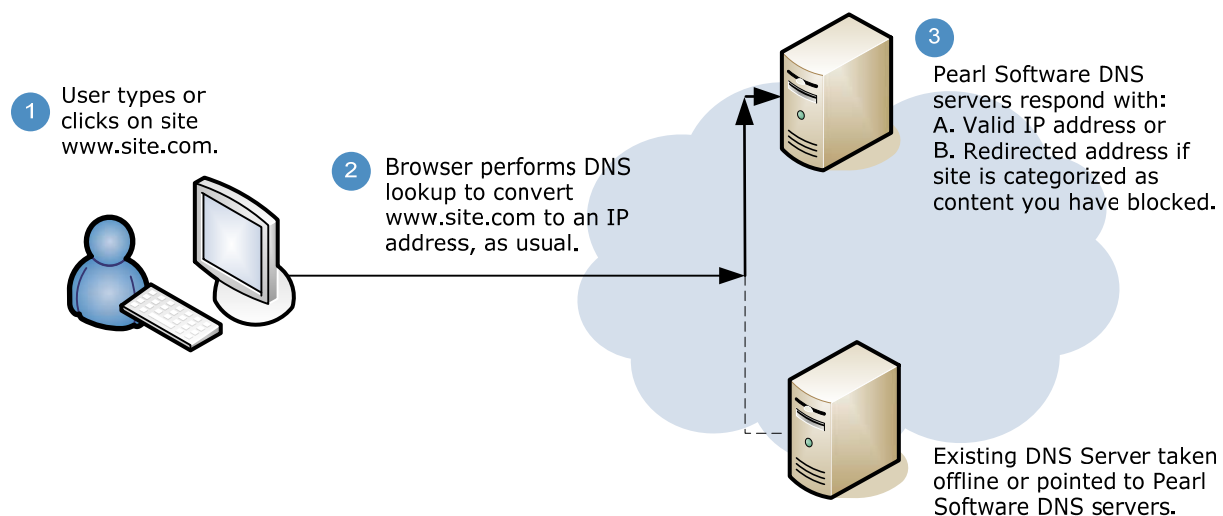


Echo.Cloud.Filter™

The Echo.Cloud.Filter provides you with a Web filtering policy that is easily applied to your network and guest users without the need for additional hardware or software modifications. The Echo.Cloud.Filter is platform and operating system agnostic so, in addition to your managed workstations, mobile devices owned by users (B.Y.O.D) are also filtered.

How the Echo.Cloud.Filter Works

When users visit a Web site, they type or click on a Web address that identifies the site by name. The site on the Internet, however, does not exist by name but rather by an IP address. All Web browsers and Web enabled applications use the Domain Name System (DNS) to associate these numeric IP addresses with their more meaningful and descriptive domain names. The Echo.Cloud.Filter becomes your organization's DNS server. Our DNS servers have the additional ability to determine if a Web site contains content that you have configured to be blocked before it returns the Web site's IP address.



Benefits

- Nothing to Install; No Software or Hardware
- Nothing to Maintain
- Configured in Minutes
- Inexpensive
- Strict Blocking Policy
- Platform Independent; Works with all Devices (B.Y.O.D) & Operating Systems
- Customized Access Policies
- The Full Power of Echo.Filters™ Delivered in the Cloud

Pricing

Echo.Cloud.Filter is only \$5 per user per year plus a one-time startup cost of \$399.00 to establish your personal DNS server and management portal. There are no bandwidth restrictions or access limits. Echo.Cloud.Filter includes a 30-day Money Back Guarantee to ensure your satisfaction. Once you subscribe, we send you your account information including your custom DNS address that you simply plug into your DHCP settings. That's it. Setup is a breeze.