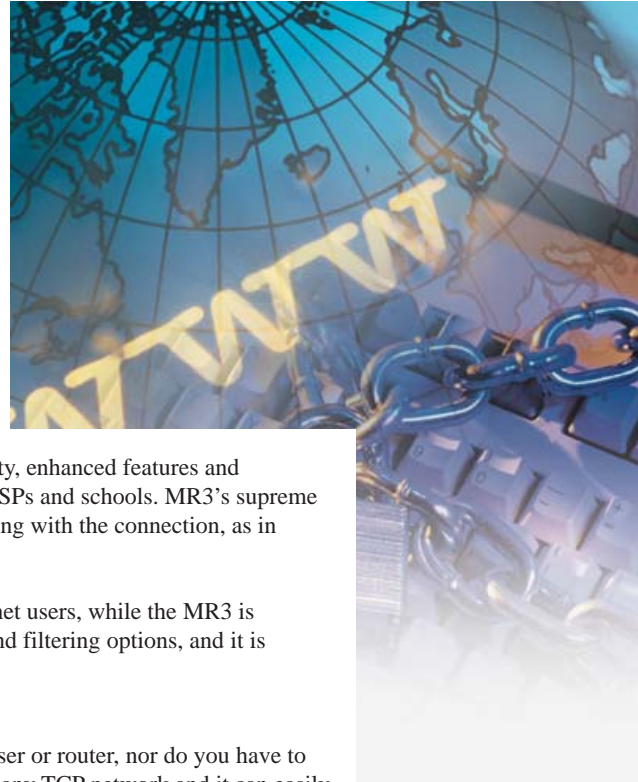




MR3 & MR3M



MR3 & MR3M

Enterprise Filter Server for the Internet

MR3 represents a distinction from all previous filtering technologies, offering extreme versatility, enhanced features and maximum performance. The MR3 is ideal for large or small organizations such as businesses, ISPs and schools. MR3's supreme technology is designed to manage connection on an Ethernet network segment without interfering with the connection, as in proxy-based filters.

The MR3M is designed to accommodate small to mid-sized organizations with up to 500 Internet users, while the MR3 is designed for organizations from 1,000 to 100,000 users. The MR3M offers the same security and filtering options, and it is connected without interfering with the connection itself as in proxy-based filters.

Features and Benefits - MR3 Technology

A unique MR3 feature removes the installation hassle. You do not have to configure your browser or router, nor do you have to program or modify your existing network hardware infrastructure. MR3 is designed to adapt to any TCP network and it can easily handle millions of user requests with little to no degradation in throughput.

Internet Access Management

- **Web/ FTP - MR3** helps administrators manage access to Web sites (HTTP) and file transfer (FTP) requests that lead to non-work related or offensive sites.
- **Search Engine** - MR3 also prevents using keywords on search engines that lead to inappropriate material.
- **Newsgroup (NNTP)** - MR3 prevents access to inappropriate newsgroups by monitoring all newsgroup requests.

User / Group Profiles

MR3 allows administrators to select different Internet access criteria for individuals or groups of users. For example, the marketing department can have full access while the accounting department is restricted from viewing shopping sites.

RADIUS & Active Directory Accounting Profiles

MR3 allows administrators to set up Internet access criteria for new and existing users within existing accounting servers.

Internet Usage Reports

The MR3 Internet usage reporting system gives administrators a tool to produce reports on users' Internet activities. The reports include user IP addresses, sites visited, times and duration of visits and site categories such as porn, sports, news, etc.

Key Features:

- PTD-Computer Patrol Supported Product
- Plug & Block
- Invisible, router or firewall mode
- Unprecedented Scalability
- Denies access to pre-selected Internet Web sites (HTTP); Internet FTP sites (FTP); Internet Newsgroup sites (NNTP); and denies searches using pre-selected words within Internet Search Engines
- Prevents access to selective ports (services) such as IRC chat, ICQ, Real Video, Real Audio, etc.
- Automatically filters proxy servers which prevents bypassing the system
- Customizable individual filtering profile for end users
- VPN capability, supports IPIP Tunneling
- Automatic daily library updates of new categorized sites
- Selective category filtering, 75 customizable categories
- Selective user/group filtering by IP or username
- Individual filtering profiles for dynamic IPs
- Detailed reporting of Internet usage, by user or by organization
- Fail-safe routing
- Supports multiple Access Denied Messages
- Conserve bandwidth by limiting multimedia websites (e.g. MP3's)
- Control IM & P2P Applications

