

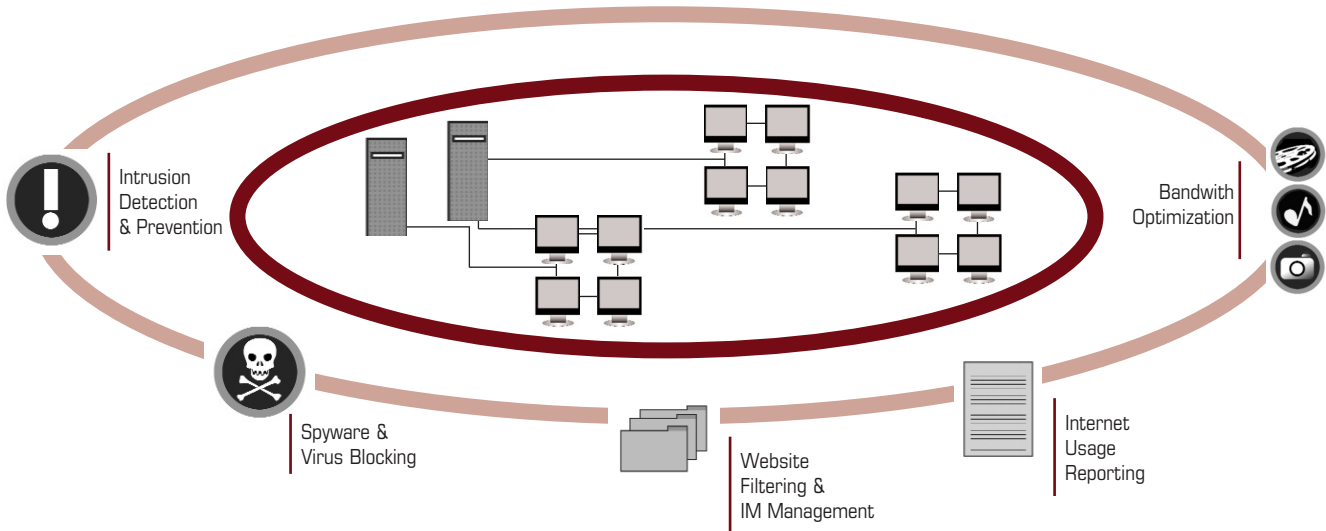


DataShield™

Introducing the CHIPS Technology Group DataShield™

For all of its many uses, the internet also poses many dangers. Viruses, spyware, computer hacking, and electronic spying are just the beginning. It's estimated that the average employee uses the Internet for personal purposes at least 2 hours a day. And it isn't just how long they're on it; it's what they're doing. Many illegal websites load spyware on to your corporate network and slow down the internet for legitimate uses. That's why we developed the DataShield™. It keeps out the bad stuff and speeds up the good stuff. **DataShield™ Keeping You Safe.**

5 Ways DataShield™ Protects Your Network



Intrusion Detection & Protection

The DataShield™ is a full featured firewall with VPN. If you already have a firewall, it can act as a backup line of defense letting you know about anything (or anyone) that slips through. Either way, real-time monitoring and intrusion alerting will give you the peace of mind you need.

Spyware & Virus Blocking

Every day, spyware gets to your network. Some of it is innocent – most of it is not. Until now, you had to rely on scanning each machine after it became infected. The DataShield™ stops spyware and viruses at the perimeter, so your machine doesn't get infected in the first place, which saves you time, money, and headache.

Website Filtering & IM Management

Every month, you lose thousands of dollars of productivity to the internet. Don't believe it? Let us put a DataShield™ in your office for one month and show you just how much you're

paying your employees to shop online, play fantasy football, and chat with their friends on Instant Messenger. After you know, blocking those sites is just a click away.

Internet Usage Reporting

Do you know which employees use the internet the most every month? Or which applications are taking up the most bandwidth on your network? Do you really need all the bandwidth you're paying for? Are you even getting the bandwidth you're paying for? Our daily reports will answer all of these questions and more.

Bandwidth Optimization

If you've got an application or a user that needs priority on your network, then you need bandwidth optimization. Services like FTP, voice over IP, or VPN can be moved to the top of the list, while internet radio and instant messaging can be moved to the bottom. Finally, you can get your priorities straight on the internet.