

Securing Your Data is Our Business



Data Loss Prevention at its Best

PacketSure™ DLP is the best solution you can find for Data Loss Protection (DLP). It guards your enterprise network, and prevents leak of confidential information, including:

- Social Security numbers
- Credit card numbers
- Health and Financial information
- And more

PacketSure™ helps customers comply with regulations requiring protection of customer information. These regulations include:

- The Health Insurance Portability and Accountability Act (HIPAA)
- Gramm-Leach-Bliley Act (GLBA)
- Payment Card Industry Data Security Standard (PCI DSS)

PacketSure DLP stands guard, watching traffic as it leaves your enterprise network and enters the public Internet, safeguarding sensitive data. It works without disrupting your business processes. And now it also protects at the endpoint, preventing your confidential information from being copied to a CD or DVD, a USB Drive, or over Firewire.

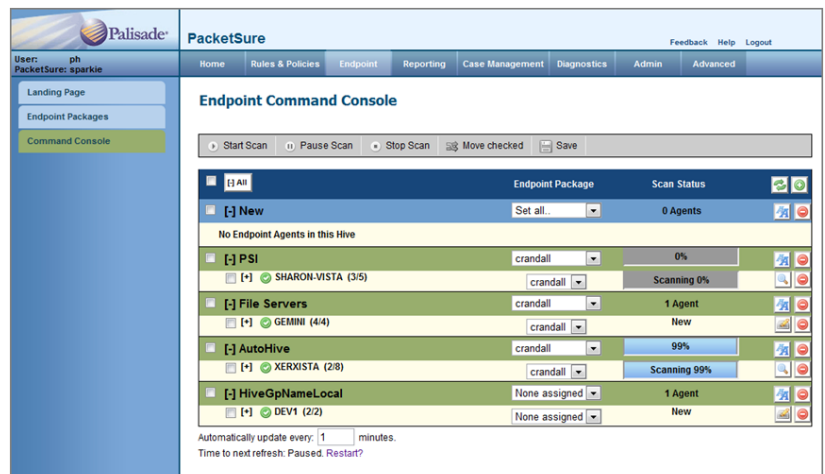
PacketSure™ DLP is available as an easy-to-configure appliance that you can install and get up and running in less than an hour, or as a managed service from our Managed Service Provider (MSP) partners.

The latest release, version 8.5, adds new capabilities to help network managers improve visibility into what's happening on the network, including endpoint protection for external devices such as CDs/DVDs and USB drives and SafeSearch options for web filtering.

Palisade PacketSure DLP 8.5 New Features

PacketSure™ 8.5 gives you new tools to manage sensitive data on your network. In PacketSure 8.5:

- The Discovery feature has been renamed **Endpoint** and expanded to include managing files being copied on to external devices, such as CDs, DVDs, USB drives and Firewire.
- **SafeSearch** excludes adult-oriented content from the search results for specific search engines. PacketSure 8.5
- The top navigation tabs now open on a **Landing Page** that contains icons for the features that are available from the tab.
- **Email Lists** can now be used to create Social Analysis reports for a specific set of email users, as well as for creating Email Proxy user groups.
- PacketSure appliances connected to a CMS can now receive URL list updates and software **updates from the CMS** rather than in a separate download from the Palisade servers, making updating faster and easier.



Endpoint Protection

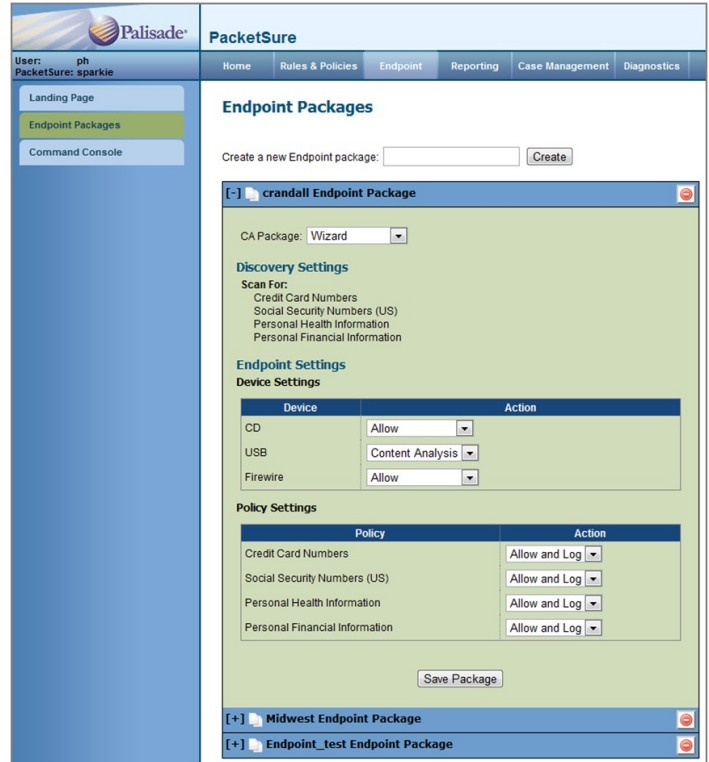
The Discovery Agent has been renamed Endpoint agent and now includes the ability to monitor and block files with content violations being copied to external devices. The Endpoint agent manages the following devices:

- CDs or DVDs
- USB Drives
- Firewire (a high performance serial bus used to connect devices to a computer)

Content Analysis can be performed on files copied to a USB drive or Firewire and files with violations specified in the Endpoint Package can be allowed or blocked. Or you can block users from copying any files to these devices. Although content analysis is not performed on files copied to CDs and DVDs, you can block access to these devices to prevent copying any files, regardless of content.

The Endpoint Agent also performs Discovery scans on data at rest on workstations and servers. Endpoint packages contain options to define settings for Discovery scans and for Endpoint protection.

Endpoint Packages



SafeSearch

Using SafeSearch excludes adult-oriented content from the search results for specific search engines. Enabling SafeSearch also allows access to these SafeSearch sites even when the Search Engine web category is set to block.

SafeSearch Options

Safe Search			
Enable Safe Search			
AOL	<input type="checkbox"/>	Ask	<input type="checkbox"/>
Bing	<input type="checkbox"/>	Google	<input type="checkbox"/>
Yahoo	<input type="checkbox"/>	YouTube	<input type="checkbox"/>

Landing Pages

The top navigation tabs now open on a landing page that contains icons for the features that are available from the tab. To customize the interface, you can choose which page opens when you select a tab, for example, to open the feature you use most often. After selecting an icon, the page opens with a sidebar containing links to all other options available for that tab.

CMS

PacketSure appliances connected to a CMS can now receive URL list updates and software updates from the CMS rather than in a separate download from the Palisade servers. This makes updating your appliances faster and easier.

