

Patch Plus makes managing IT assets fast, easy, and automatic, reducing time to value from months to minutes.



In 30 minutes or less, you will start managing your physical and virtual assets, software, patches, antivirus, and energy costs. Patch Plus delivers enterprise features without the enterprise cost or complexity.

The Patch Plus approach leverages Shavlik's easy to use and manage NetChk console to address organizations' top priorities. By bundling additional capabilities along with Shavlik's industry leading agentless asset discovery and broad, trusted application (Microsoft and 3rd party applications) update capabilities in a unified management console, organizations increase their operational efficiency without increasing management overhead or costs, putting time back in the day of IT administrators.

## SIMPLIFY AND AUTOMATE SYSTEMS MANAGEMENT CHALLENGES

When you implement NetChk Protect, in 30 minutes or less, your IT organization will protect more, save time, and spend less:

### Keeping your virtual machines in an "ever ready" production state

- ▶ Identify and track VMs regardless of power state to stem VM sprawl
- ▶ Seamlessly provide management for physical and virtual machines through centralized management
- ▶ Scan and patch online virtual machines, offline virtual machines, and virtual machine templates
- ▶ Take snapshots of your hosted VMs immediately before and/or immediately after deploying patches



### Integrated Patch and AV in a single agent that is fast and light on system resources

- ▶ Shavlik's NetPt™ agent intelligent data-homing technology allows NetPt to get patch data by connecting directly over the internet – ideal for mobile users
- ▶ New AV technology engineered from the ground up by GFI Sunbelt Software
- ▶ Protects against today's highly complex malware



### Identifying and eliminating gaps and blind spots in your network

- ▶ Easily identify and track those hard-to-manage systems
- ▶ Discover physical and virtual machines you didn't know you had
- ▶ Find software applications you didn't know were installed
- ▶ Keep an accurate accounting of installed software
- ▶ Automatically find and deploy missing patches



### Minimizing energy costs while maximizing patch coverage

- ▶ Seamless integration of patch management and power management in a unified management console
- ▶ Power off unused machines at the end of the day or weekend to maximize energy savings – save up to \$60 per machine per year
- ▶ Wake up machines on the network on-demand or a scheduled basis to receive critical security updates



*"The simplicity and flexibility of a single agent that does both patching and Antivirus + Antispyware appealed to us; no more hassles with multiple agents. We tested Shavlik's AV across our network and found it had a low impact on system resources. We had been using Symantec but it had negative impact on the performance of our systems due to its high memory usage. As an added bonus, Shavlik found malware which went undetected by Symantec."*

**GABE SELLARS, INFORMATION SYSTEMS SUPPORT SPECIALIST, SOURCE OFFICE PRODUCTS**

# Shavlik NetChk<sup>®</sup> Protect

Protect More. Save Time. Spend Less.

## 3RD PARTY APPLICATION PATCHING

- ▶ Find and deploy missing patches for Microsoft and non-Microsoft applications such as Adobe Reader, Adobe Flash Player, Apple QuickTime, or Sun JAVA
- ▶ Trusted, proven patch assessment technology – first to market with patch data
- ▶ Any Patch, Anywhere technology and Custom Patch Editor deliver maximum coverage enabling you to patch virtually any application running on your network

## PATCH PLUS AV FOR LESS THAN AV ONLY

- ▶ Within the Shavlik NetPt agent, start assessing systems for missing service packs, for missing patches, and for viruses, worms, and rootkits in 30 minutes or less
- ▶ Antivirus, antispysware, anti-rootkit technologies and patch management in a single agent
- ▶ High performing agent that is fast and light on system resources

## EASE OF USE

- ▶ Centralized management seamlessly provides management for physical and virtual machines
- ▶ Single toolset helps you manage your physical and virtual machines against the top challenges faced by today's IT environments
- ▶ Single process, single team, and single tool set to discover physical and virtual machines as they are added

## INCREASE VISIBILITY AND ACCURACY

- ▶ Uncover physical and virtual machines you didn't know you had and software you didn't know was installed
- ▶ Innovative blend of agentless and agent-based asset discovery allows businesses to find all systems, physical to virtual
- ▶ Thoroughly and dynamically discover and catalog all the assets that IT must manage

## GET GREENER IT AND MAXIMIZE PATCH COVERAGE

- ▶ Machines can be powered off when not in use, then powered on for a maintenance window
- ▶ User impact is minimized by powering machines off at night and on weekends, and then powering them on for the start of the work day
- ▶ Centralized control from the familiar NetChk console

Number of Machines: 250  
Location: [US, UK, EU]  
Currency: USD  
Cost per kWh: 11.3 cents

Machines will be turned off...  
Always [ ]  
In the evenings [x]  
On weekends [x]

You could be saving:  
Total: \$0  
Energy: 0 kWh  
CO2: 0 lb  
This would power 0 homes per year.  
Show Me How!

New Power Management Capabilities allow you to power off unused machines at the end of the day to save up to \$60 per machine per year.

Top 10 Vulnerable Machines  
VM-SLE-DCR1204  
VM-SLE-SW07

Top 10 Missing Patches

Report daily, weekly and monthly on the latest threats and vulnerabilities.