



The industry standard for automated security patch management, Shavlik HFNetChkPro™ is the fastest, easiest, most logical way to secure your network.

Push more patches than ever – Shavlik HFNetChkPro™ allows you to automate the scanning of today's most widely used platforms and products including Windows NT, 2000, XP and Windows Server 2003, Exchange, SQL Server, Outlook, Microsoft Office, Java Virtual Machine and more.

Manage updates with ease – Simplified, intuitive, Drag-n-Drop Patch Management™ interface allows you to precisely control which groups will be scanned, by what criteria and when, how patches are deployed and more. Just set your parameters, click and deploy. Then, in minutes you'll receive instant validation to assure patches are applied successfully via Shavlik's PatchPush Tracker™.

Built on the industry standard HFNetChk™ scanning engine used by Microsoft in its popular Microsoft Baseline Security Analyzer (MBSA) and Systems Management Server (SMS). Both HFNetChk™ and MBSA were developed by Shavlik Technologies.

Puts you in control – Work with patches in a variety of ways, including criticality, patch grouping, type of patch, annotation, machine grouping, machine and deployment templates and more. It's also an ideal collaborative tool for sharing knowledge among multiple administrators.

Powerful Security Configuration Management Features:

- Scans and deploys Microsoft security patches
- Rollback of installed patches*
- Drag-n-Drop interface
- Support for patching Microsoft Office 2000, Office XP, and Office 2003
- Full patch testing by Shavlik
- Microsoft severity information
- Offline support for networks not connected to the Internet
- Active Directory integrated
- Create baseline patch configurations
- Auto-deploy patches after scanning
- Manage by patch criticality
- View detailed information about each patch, including filenames, file locations, file versions, and checksums
- Validate file versions and checksums
- Automated support for downloading and deploying patches for multiple languages including Japanese**



* Rollback is available for those vendor patches that support rollback ** Japanese support is available via fully localized Japanese product