

Cloud-based IT management. Whatever you want, whenever you want, wherever you want.

Now you can have easy SaaS-based Discovery and Reporting on all Physical and Virtual Systems, Security Update Status and Assets in Minutes.

Ideal for SMBs, IT.Shavlik.com delivers SaaS-based IT management that requires zero IT infrastructure. In just 90 seconds, you'll track assets, find and deploy missing patches, manage your virtual machines, and test your Windows 7 readiness.

IT.Shavlik.com leverages the latest in cloud computing and virtualization technologies to deliver enterprise IT management features without the enterprise cost or complexity. Because there is no application to install and no agents to deploy, IT.Shavlik.com provides a quick and easy on-ramp so time-constrained IT administrators can manage their IT assets on demand from a unified, web-based IT management platform.

Developed by the same team of experts that partnered with VMware to launch the SaaS-based VMware Go, and who built the well-known Shavlik NetChk Protect, the free version of IT.Shavlik.com instantly delivers: asset inventory of physical and virtual machines, the ESXi Hypervisor and software applications; assess and remediate missing patches for both physical and virtual infrastructures; analysis and reporting of Windows 7 implementation readiness; the same powerful technology available in Shavlik NetChk on-premise solutions; no agent setup required.



Create an accurate inventory of your physical machines, virtual infrastructure, and installed software; find missing security patches



Deploy missing security patches for Microsoft operating systems, Microsoft applications, and 3rd party applications from Adobe, Apple, Sun JAVA, and more

"I am an IT manager who had been using WSUS for my patch management, and knew I should be doing something about 3rd party patches. Until now I could never find a solution that would fit my needs. A friend turned me on to IT.Shavlik and I was amazed by the service. It does everything that I need and is fast, simple, and easy to use! Thank you Shavlik for coming out with such a great Service!"

**RICK – IT MANAGER,
FINANCIAL SERVICES FIRM FROM MINNESOTA**

Within minutes, find physical and virtual machines you didn't know you had and uncover software applications you didn't know were installed.

- ▶ Asset inventory of physical and virtual machines, the ESXi Hypervisor, and software applications
- ▶ Assessment and remediation of missing patches for both physical and virtual infrastructures
- ▶ Deliver IT management services from the cloud
- ▶ Eliminate both cost and complexity in the on-going quest for simplification of computer management
- ▶ Eliminate IT time spent managing hard-to-use software and a systems management infrastructure

Levels the playing field

- ▶ Businesses of any size can gain the same technology advantages previously available only to the largest companies with the deepest pockets

Technology from Experts

- ▶ When you use IT.Shavlik.com, you are leveraging the knowledge of thousands of customers and one of the most trusted companies in the industry

Find IT - Running a scan

Discover missing security patches, hardware and software assets, and details about your virtual infrastructure. Once your scan is complete, you now have easy access to your results.

Running a scan is extremely flexible and easy. Select what you want to scan; your domain, your own machine, set of machines, multiple domains or an IP range. Then just click find IT.

Fix IT

Sure a complete inventory of your assets, including missing security patches, is important. But you need a way to fix your machines – to deploy those missing patches. Select one or more machines to patch, click the fix IT button, and a window appears that displays the systems you've selected to patch. Select fix IT again and the selected systems will be patch immediately.

< Home : Missing Patch Report Export: XLS G

Drag IT - drag a column here to group by that column

QNumber	Bulletin Id	Bulletin Title	MS Severity	Count
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
+ Q973904	MS09-073	Vulnerability in WordPad and Office Text Converters Could Allow Remote Code Execution (975539)	Important	18
+ Q972270	MS10-001	Vulnerability in the Embedded OpenType Font Engine Could Allow Remote Code Execution (972270)	Low	20
+ Q973525	MS09-055	Cumulative Security Update of ActiveX Kill Bits (973525)	Critical	14
+ Q974112	MS09-052	Vulnerability in Windows Media Player Could Allow Remote Code Execution (974112)	Critical	17

Reporting and policy development

- ▶ Scan history shows all your previous scans by the date and time that they occurred
- ▶ Missing patches highlights the missing critical patches discovered during your last scan
- ▶ Patch deployment history provides detailed information regarding your various patch deployments
- ▶ Analysis and reporting of Windows 7 implementation readiness