



Patch and Application Manager for McAfee ePO

Be Secure

With major software vendors reporting a significant rise in security vulnerabilities each year, IT professionals have the daunting task of eradicating all potential threats to the network. *Patch and Application Manager* delivers a cost-effective way to quickly, accurately, and securely deliver and monitor software patches throughout your enterprise.

Patch and Application Manager for McAfee ePolicy Orchestrator (ePO) is a fully integrated component that provides McAfee ePO users with a comprehensive solution to manage Windows and Linux platform updates. Users utilize *Patch and Application Manager* to administer software updates for desktops, laptops, and servers. Patches for third party and custom applications can be managed and deployed. Administrators have the ability to see what software is installed on each machine and what security patches need to be installed to maintain the best possible security. All security updates can be automatically updated when updates become available. You always know the patch status ... failed, installed, or available for each server, desktop, and laptop. With *Patch and Application Manager*, the ability to assess patch management risks is automated, accurate, and comprehensive.

Patch and Application Manager for McAfee ePO Plug-in Features:

- Complete integration with McAfee ePO – One console, database, report generator, and the security of ePO
- Complete integration with McAfee Active Response – Run patches immediately for zero-day vulnerabilities
- Ability to patch systems which are in an air gap environment
- Enterprise Scalability – Delivery of patches to large, mid-sized, and small organizations
- Enterprise-wide monitoring and maintenance of patch compliance
- Patches are applied according to your security timelines
- Compliant with corporate and government regulations and policies
- 100% accurate helping you pass security audits
- Scans and reports all software applications on your network
- Option to approve software updates automatically when patches become available
- Ability to schedule patches to entire enterprise, groups, individuals, or site machines
- Allows the administrator to control the scanning and patch distribution schedule to minimize end-user disruptions
- Granular reports on what patches are available, current patch status, and what computers have what patches and which do not
- Automated for maximum efficiency – saving administration time, effort, and reducing costs
- Third party (Adobe, Java, Firefox, etc.) and custom patches for software applications
- Administrator can choose to force installs, or allow user to delay installs
- Custom software distribution
- Ability to uninstall patches
- Ability to automatically decline superseded patches
- Agentless Scanning – discover installed software and available updates



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SIA Partner of the Year

