

ePolicy Orchestrator

Central Control and Visibility

Centralized Enforcement of Security Policies

No longer can we categorize security issues as “virus” or “hacker.” Today’s threats are a blend of the worst of both worlds, and they cause billions of dollars in damage every year. A problem of this magnitude demands a strictly managed, blended defense—at the core of which is a security policy.

ePolicy Orchestrator is a truly scalable tool for managing a blended defense comprised of tools from multiple vendors. It includes comprehensive policy management, detailed graphical reporting, and software deployment—enabling administrators to ensure protection from blended threats more effectively. Administrators can keep protection up to date, manage policies, and generate detailed graphical reports on McAfee® and Symantec anti-virus products, as well as McAfee Desktop Firewall and McAfee ThreatScan.

With ePolicy Orchestrator, for the first time, you’ll be able to bring your desktop firewall, anti-virus, and viral vulnerability assessment tools to bear on blended threats. You’ll build a concerted, cohesive defense. Blended threats like Nimda, CodeRed, and SirCam won’t slip through your fingers.

Like Having X-Ray Vision

One of the most difficult aspects of implementing and proactively managing a blended security policy is keeping all systems updated with the latest anti-virus software. It is simply too easy for a few workstations to slip through the cracks of even the best automated update systems. ePolicy Orchestrator’s detailed graphical reports allow administrators to identify machines that are not being updated and get to the bottom of the issue, before it leads to an outbreak.

ePolicy Orchestrator also gives you the visibility you need to evaluate your policy’s effectiveness and find your network’s weak points.

Tracing an outbreak to its source or determining effectiveness of virus security policies is effortless with ePolicy Orchestrator’s wide array of pre-defined reports. Information on virus activity and desktop firewall policy is at your fingertips. Customizing reports to suit your specific needs is just as easy.

Administrators may select from a variety of printable and exportable chart types including three-dimensional bar charts,

pie charts, line graphs, and tables. ePolicy Orchestrator is integrated with Seagate Crystal Reports technology and Microsoft’s MSDE/SQL 7.0 server for a balance of simplicity and power that suits every size of company—from the corner store to the largest corporations.

Enterprise-Wide Policy Management Made Easy

Installation of ePolicy Orchestrator is utterly simple. Small businesses can use existing hardware, and installation takes less than an hour. Large enterprises will enjoy the way ePolicy Orchestrator responds to powerful, enterprise-class servers: with tremendous scalability. Once ePolicy Orchestrator is installed, all operations can be handled using a remote console from anywhere within the organization.

Policies covering every aspect of virus defense—from updating frequency, to file types to be scanned, to heuristic scanning settings—can be set per machine or per group and are entirely customizable by the administrator.

Two Important Questions

In the fight against viruses, there are a lot of questions you can ask, but there are really only two that matter. The first is “Are we protected?” Answering this question tells you whether protection is installed on all the machines on your network. It tells you whether updates are happening according to schedule. It is the first question you will ask yourself when you hear about a virus outbreak on the television news. It’s the most important question you can ask, because it cuts right to the heart of what the war against viruses is all about: protection.

The second most important question is “Are we infected?” Answering this question tells you whether you are winning the war. If you know you are protected, but you haven’t asked yourself whether you’re infected, you could be overlooking a major source of virus infections. You don’t know, in short, whether your anti-virus policy is doing what it is supposed to do: stop viruses.

Can you honestly say you can answer these two questions with the systems you have in place today? ePolicy Orchestrator helps you answer them.

And ePolicy Orchestrator’s reporting capabilities make it easy to perform frequent audits, so you’ll never be more than a click away from the data you need to keep your anti-virus policy effective.

ePO Orchestrator

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Protect Remote Users

Road warriors, traveling sales forces, telecommuters—these terms often strike fear into the heart of the security administrator who has to protect the valuable data on those laptops. With ePolicy Orchestrator, “remote” doesn’t have to be a dirty word. By enforcing policy even when the laptop is not connected to the network, and making updates happen whenever a connection to the Internet is sensed, ePolicy Orchestrator effectively manages your unmanageables.

Living in the Real World

McAfee understands the challenges you face, and built ePolicy Orchestrator to overcome them. Need to manage protection in more than one language? No problem. Want to manage legacy anti-virus products as well as the current stuff? Easy. Need to have different administrators manage different parts of your network? Done deal. Got some Windows and some NetWare file servers? No sweat. Some Exchange servers and some Domino servers? No problem. Designed by customers, ePolicy Orchestrator handles all this with ease.

Total Flexibility

With McAfee’s ePolicy Orchestrator, you won’t be locked into one way of doing things, because flexibility is our middle name. This flexibility has been integrated into all aspects of the ePolicy Orchestrator product, including organizing the directory of machines to be managed, deploying agents, and setting policies for individuals or groups.

Outbreak Response

To respond to a virus outbreak, ePolicy Orchestrator can scan or update an entire enterprise with the click of a button. You can even define an outbreak policy, and make it take effect in real-time when you want to really batten down the hatches. Once the heat dies down, ePolicy Orchestrator can generate detailed reports to pinpoint entry points and identify a pattern of propagation, helping administrators identify weak spots to focus on in the future.

Server and Console System Requirements

- *Windows NT 4.0, SP 5; Windows 2000 Advanced Server, SP 1; or Windows 2000 Server, SP 1*
- *For less than 250 nodes, a 233MHz processor*
For more than 250 nodes, a 500MHz processor
- *1GB free disk space*
- *NTFS partition*
- *128MB RAM*
- *For more than 250 nodes, we recommend a dedicated server*
- *See the ePolicy Orchestrator Install Guide for complete disk space and database software requirements*

Agent System Requirements

- *Windows 95/98; Windows NT Server 4.0, SP 4; Windows NT Workstation, SP 4; Windows 2000 Advanced Server, SP 1; Windows 2000 Server, SP 1; Windows 2000 Professional, SP 1; Windows Me; Windows XP Professional*

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3965 Freedom Circle | Santa Clara, CA 95054 | 888.847.8766 main

networkassociates.com



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