

# Zone Labs Integrity Clientless Security

---

## Product Sheet

---



### Endpoint Security for PCs Beyond the Enterprise

As the enterprise opens its network – giving employees, customers, consultants, business partners and suppliers remote access to applications and data – productivity and satisfaction can soar. But so can security risks, since spyware and other malicious code on remote access PCs can compromise IDs, passwords, data confidentiality, and network availability. IT departments have had limited ability to mitigate these risks because they usually cannot install security software on all remote endpoints. In order to truly protect themselves, enterprises need the ability to detect and disable spyware on every PC that accesses their network resources. They also need to prevent any PC from gaining remote access until it complies with their baseline security policy. And they need to achieve these objectives without installing client software on PCs outside their control.

### Zone Labs Enhances Enterprise Security with Clientless Protection

Zone Labs® provides an innovative solution to mitigate the risks posed by employee and guest endpoints used to access enterprise resources via the Web. As a result, the enterprise is protected from spyware, keystroke loggers and other undesirable software. Network bandwidth and CPU cycles lost to adware and spyware activity are also restored. Best of all, no client software installation is required. Zone Labs Integrity™ Clientless

Security delivers automatic spyware disabling, policy enforcement and compliance remediation via an easily downloaded browser plug-in. It takes Zone Labs' best-in-class endpoint security to a new level, allowing the IT department to significantly decrease the risk inherent in guest PC access.

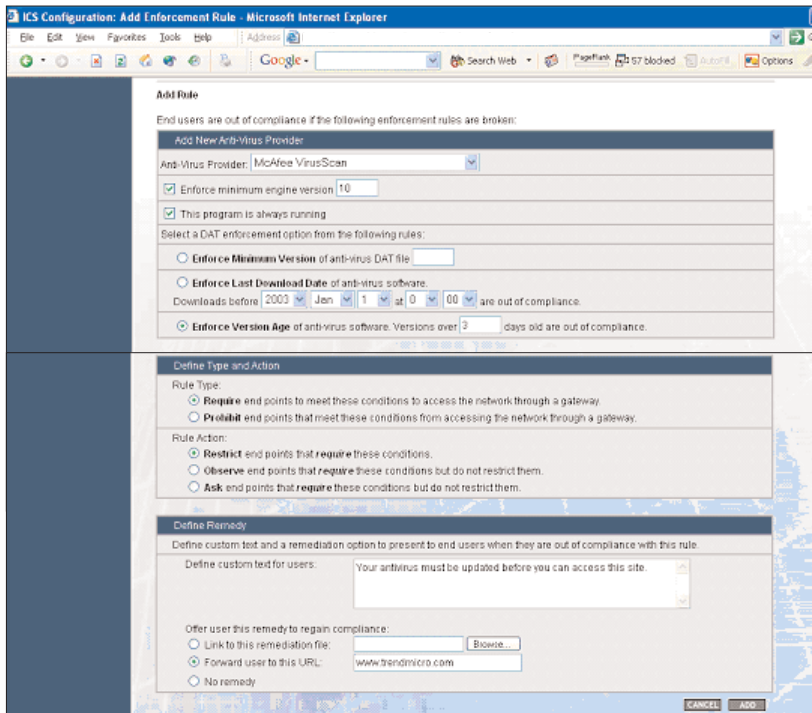
And, when used with client-based Integrity products, Integrity Clientless Security enables Total Access Protection for the enterprise – an industry first from Zone Labs. With Total Access Protection, the full spectrum of enterprise network users – employee and non-employee, remote and internal, wired and wireless – can be protected by Zone Labs' market-leading security solutions.

### Best of Breed Security in a Small Package

Developed by the most trusted provider of endpoint security, Integrity Clientless Security is delivered through the end user's browser. It scans PCs for spyware before users can access the log-in screens for Web-based applications such as Microsoft Outlook Web Access, gateways such as Check Point and Aventail SSL VPNs, and extranets. Using an optimal combination of signatures and heuristics, Integrity Clientless Security detects and disables keystroke loggers, Trojan horses, dialers, and other unauthorized processes that transmit confidential information outside the enterprise. In addition, it checks the security posture of the endpoint and enforces administrator-defined policy for updated antivirus, PC firewalls, patches, application versions, and other requirements before it grants access to a log-in page. Users who are out of compliance with



A Check Point Company



Versatile rules-based policy enforcement provides multiple options for enforcing policy-based network access and pre-emptive disabling of spyware.

policy are offered links to self-remediation resources. Once back in compliance, they are allowed to log in. Integrity Clientless Security is the first and only solution to provide both spyware disabling and comprehensive security policy enforcement for network guest PCs.

### Flexible Risk Management

Integrity Clientless Security provides numerous risk management and policy enforcement options for administrators, including:

- ▶ Notifying the end user about detected spyware or other undesirable code that could not be disabled (such as Third party cookies), and providing guidance on removing the offending software.

- ▶ Offering end users the ability to download a Zone Labs Integrity firewall-based client if they don't have one installed, or installing the Integrity client automatically.
- ▶ Warning end users of certain detected threats and/or policy compliance violations without blocking network access. This less-stringent policy may be appropriate, for example, for customers accessing an enterprise e-commerce portal.
- ▶ Turning off scanning for selected categories of threats, if desired.

Spyware is sometimes bundled with file sharing or other applications that guest users may not want removed from their PCs. By disabling spyware processes prior to network access rather than forcing removal of the software, Integrity Clientless Security protects the enterprise while respecting the choices of guest users when they're not connected to the enterprise.

### Streamlined Management Requires No Endpoint Software Installation

Integrity Clientless Security is extremely easy to deploy and manage. It does not require IT to install software on endpoint PCs, and it can be configured by administrators in minutes. A simple configuration interface lets the administrator select which types of threats to scan for, which network access rules to enforce, and whether to restrict network access or only warn end users of detected threats.

Integrity Clientless Security provides logs of detected threats and policy compliance violations, by user, that administrators can use to design enforcement policies. To ensure ongoing

ing efficacy, Zone Labs also provides periodic updates to threat detection signatures and rules that users can receive automatically the next time they seek network access.

## Endpoint System Requirements

- Compatible with Microsoft® Windows® 98/NT4.0/2000 and XP, running Microsoft Internet Explorer version 5.0 or higher.
- IBM PC or 100% compatible
- Pentium II processor 233 MHz (450 MHz or higher recommended)
- 32 MB RAM (128 MB or higher recommended)
- 10 MB Hard disk space

---

#### **US Headquarters**

Zone Labs, Inc.  
475 Brannan Street  
Suite 300  
San Francisco, CA 94107  
tel 415.633.4500  
fax 415.633.4501

#### **European Headquarters**

Zone Labs, GmbH  
Frankfurter Str. 181 a  
63263 Neu-Isenburg,  
Germany  
tel +49.6102.36689.0  
fax +49.6102.36689.99

[www.zonelabs.com](http://www.zonelabs.com)

© 2004 Zone Labs. All rights reserved. IMsecure, TrueVector, ZoneAlarm and Zone Labs are registered trademarks of Zone Labs. The Zone Labs logo, Zone Labs Integrity and Cooperative Enforcement are trademarks of Zone Labs L.L.C. Zone Labs Integrity protected under U.S. Patent No. 5,987,611. Reg. U.S. Pat. & TM Off. Check Point is a trademark of Check Point Software Technologies Ltd. All other trademarks are the property of their respective owners. v.06.18.04



A Check Point Company



We Secure the Internet.