

Blink Total Protection

MULTI-LAYERED ENDPOINT PROTECTION PLATFORM

Integrated multi-layered **endpoint protection** in a single, lightweight client.

Zero-day endpoint protection has never been more critical. Attacks against business networks occur every day, all in an attempt to gain unrestricted access to these systems. Regardless of an attacker's intention, the exploit process, whether for intrusions or scams, follows a common script.

Blink integrates multi-layered endpoint protection in a single, lightweight client to protect against known exploits, zero-day attacks, and all other attack vectors. Blink provides a complete endpoint protection platform with full-featured integrated threat management capabilities. Our award-winning endpoint protection solutions are available as standalone products or as a key component of our Unified Vulnerability Management Solution: Retina.

Blink Professional

Blink Professional Edition provides host-based antivirus, antispymware and phishing protection along with an embedded version of eEye's award-winning Retina vulnerability assessment engine. This functionality is complimented with system and application based firewalls, host-based intrusion prevention, and can be fully managed and deployed from eEye's Management Console: Retina CS.

Blink Server

Blink Server Edition includes eight layers of protection. Blink Server Edition is optimized for server and high volume communications with predefined server profiles and policies and contains a Web Application Firewall (WAF) built on SecureIIS in the Blink Server Web Edition.

"Our company manages installations for very high profile clients in multiple continents and security on our networks is absolutely critical. With Blink, our networks are now secure and the product is highly customizable, flexible and very intuitive."

Alex Cruz, IT Manager
Creative Concepts Sound Solutions

FAST FACTS

LAYERED SECURITY PROTECTION
that optimizes defenses against viruses, spyware, worms, Trojans, and other malicious zero-day exploits

REDUCE SYSTEM RESOURCE
requirements by over 50% compared to the memory footprint of maintaining 5+ discrete endpoint security products

REDUCE ENDPOINT SECURITY
costs by over 50% by eliminating the licensing and support costs associated with buying and maintaining multiple endpoint security products

GAIN CENTRALIZED POLICY CONTROL
over applications, system resources, and removable storage devices

COMBINE BLINK WITH RETINA CS,
eEye's Security Management Console, to obtain centralized attack, risk, vulnerability and overall security management

OPTIONAL WEB APPLICATION
Firewall



eEye Digital Security®

Blink provides complete signature and heuristics-based attack protection. Using patented sandbox technology, Blink actively blocks malicious activity from being loaded into memory. Signatures provide an additional protection layer, but Blink is not signature dependent and can stop new attacks as they are released without the need for updates.

LOCAL VULNERABILITY ASSESSMENT

Blink includes a local copy of the award winning Retina Network Security Scanner. This embedded agent provides complete vulnerability assessment for local host and can report findings locally or to eEye's Retina CS.

SYSTEM PROTECTION

Blink provides control over which applications are allowed to function by authorizing or denying program file execution. Registry protection prevents specific registry settings from being modified, stopping malicious programs from infecting or modifying systems. Storage protection prevents data leakage by regulating USB and Firewire storage devices.

INTRUSION PREVENTION AND ZERO-DAY PROTECTION

Blink provides protection where a vendor has not yet created signatures or patches to protect against vulnerabilities in their operating system or application. Blink blocks "zero-day" attacks that bypass traditional signature-based solutions, eliminating the need or use of specific attack signatures.

FIREWALL PROTECTION

Blink allows or denies traffic based on a set of predetermined rules and it monitors the source of network traffic in real time allowing traffic only from authorized applications.

RETINA CS MANAGEMENT CONSOLE

Combined with the Retina CS console, Blink provides integrated security and compliance management across assets, vulnerabilities and attacks.

SYSTEM REQUIREMENTS

WINDOWS 2000 SERVER

WINDOWS SERVER 2003 AND 2008 (32-BIT AND 64-BIT)

WINDOWS SERVER 2008 R2 (64-BIT)

INTEL PENTIUM III 800MHZ (OR COMPATIBLE)

MEMORY: 512MB FOR PROFESSIONAL; 512MB FOR SERVER

HARD DRIVE: 80MB FOR PROFESSIONAL; 125MB FOR SERVER

NETWORK INTERFACE CARD (NIC) WITH TCP/IP ENABLED

PROFESSIONAL ONLY:

WINDOWS 2000 PROFESSIONAL

WINDOWS XP (32-BIT AND 64-BIT)

WINDOWS VISTA SP1 (32-BIT AND 64-BIT)

WINDOWS 7 (32-BIT AND 64-BIT)

About eEye Digital Security

Since 1998, eEye Digital Security has made vulnerability management simpler, less expensive, and more effective by providing the only unified vulnerability and compliance management solution that integrates assessment, mitigation, and protection into a complete offering. Consistently the first to uncover critical vulnerabilities and prevent their exploit, eEye leverages its world-renowned research and development to strategically secure customer assets. Thousands of mid-to-large size organizations, including some of the most complex IT environments in the world, rely on eEye solutions to protect against the latest known, unknown, and zero-day vulnerabilities.

[See more at www.eeye.com](http://www.eeye.com)

CONTACT INFORMATION

UNITED STATES
1.866.282.8276

NORTH AMERICA SALES
sales@eeye.com

GERMANY
+49 (0) 8031 2227 432

INTERNATIONAL SALES
sales.eu@eeye.com

UNITED KINGDOM
+44 (0) 20 8432 3490

www.eEye.com

111 THEORY, SUITE 250 | IRVINE, CALIFORNIA 92617