APPLICATION INTELLIGENCE

What The Experts Are Saying...

“Enterprises must ensure that their firewalls perform deep packet inspection at wire speeds, and apply security policies based on application content as well as source, destination and port, to effectively block cyberattacks.” —Richard Stiennon, Gartner

“Network-layer security mechanisms dominate current deployments but are proving inadequate in the face of more frequent application-layer attacks. This condition requires that vendors and users alike increase their focus on application-oriented security controls.” —Mark Bouchard, META Group

“...Enterprises must broaden their approach to securing Internet-exposed applications and servers.” —John Pescatore, Gartner

“The proliferation of Internet protocols such as HTTP, SSL, SMTP and IM, along with active code built on Java and ActiveX has intensified awareness of perimeter security and left Internet-facing applications vulnerable to attacks.” —Eric Ogren, Yankee Group

“The increasing sophistication of business applications requires a similarly sophisticated application-centric approach to security.” —David Thompson, META Group
Why Application Intelligence?

Some of the most serious threats in today’s Internet environment come from attacks that attempt to exploit application vulnerabilities. Since application-driven attacks tend to be sophisticated in nature, effective defenses must be equally sophisticated and intelligent.

Check Point Application Intelligence is a set of advanced capabilities, integrated into Check Point FireWall-1® NG and SmartDefense™, which detect and prevent these application-level attacks.

CHECK POINT FIREWALL-1 NG WITH APPLICATION INTELLIGENCE

Application Intelligence redefines Internet security by evolving enterprise firewalls into a new class of multi-layer security gateways. Check Point FireWall-1 NG with Application Intelligence is the only security gateway solution that integrates both network and application-level capabilities to deliver comprehensive attack protection and network security.

For more information on protecting your networks and applications with market-leading products from Check Point Software Technologies, visit http://www.checkpoint.com/appint.

ABOUT CHECK POINT SOFTWARE

Check Point Software Technologies is the worldwide leader in securing the Internet. It is the confirmed market leader of both the worldwide VPN and firewall markets. The company’s Secure Virtual Network (SVN) architecture provides the VPN and security infrastructure that uniquely enables secure and reliable Internet communications. SVN solutions, as delivered in the company’s Next Generation product family, secure business communications and resources for corporate networks, remote employees, branch offices and partner extranets. Extending the power of SVN is Check Point’s Open Platform for Security (OPSEC), the industry’s framework and alliance for integration and interoperability with “best-of-breed” solutions from over 350 leading companies. Check Point solutions are sold, integrated and serviced by a network of 2,500 certified partners in 149 countries. For more information, please call us at (800) 429-4391 or (650) 628-2000 or visit us on the Web at http://www.checkpoint.com or at http://www.opsec.com.