



For Immediate Release

February 26, 2001

InDepth Technology announces the Secure/PAC Suite of Configuration Packages for ISA Server

InDepth Technology secures Internet connections with easy to use firewall and caching configuration packages

Dublin, Ohio – February 26, 2001 – InDepth Technology today announced its Secure/PAC suite of configuration packages for the Microsoft Internet Security and Acceleration (ISA) Server 2000. Secure/PAC *Base* offers a one-stop, base solution for the setup and configuration of ISA Server. Secure/PAC *Base* is suitable for businesses with 50 to 2000 users. Additionally, InDepth Technology announced its plans to offer Secure/PAC extensibility packages. The extensibility packages include: Secure/PAC *VPN*; Secure/PAC *ReversePub*; Secure/PAC *RemotePub*; Secure/PAC *RemoteCache*; and Secure/PAC *InterofficeConnect*.

With this announcement, InDepth Technology is initiating an effort to provide reliable security solutions for IT staffs struggling to keep up with their burgeoning e-business initiatives. Secure/PAC *Base* is particularly beneficial to organizations lacking experienced on-staff Internet security experts. The Secure/PAC *Base* suite makes it easy for organizations to get started with Microsoft's ISA Server, while providing a stepping-stone for taking charge of all their security concerns. Secure/PAC *Base* supports HTTP, HTTP-S, DNS, FTP, SMTP, POP3, IMAP, and NNTP while also securing your network from inbound connections. Secure/PAC *Base* ensures that clients and browsers are configured automatically—that means absolutely no client administration is required for Internet access or accelerated performance through caching.

“Secure/PAC *Base* is a great way for organizations to establish core security services for their networks, while simultaneously enjoying the caching features of ISA Server to accelerate their Internet access,” said Kevin Schuler, president of InDepth Technology. “Secure/PAC *Base* is the result of a close strategic relationship with Microsoft, we are excited about this opportunity to add value to ISA Server.”

Organizations wishing more information about Secure/PAC *Base* can email SecurePac@indepth-tech.com or visit www.indepthtech.com for more information. Initially, InDepth Technology will offer Secure/PAC *Base* directly.

“Secure, fast Internet connectivity is vital for the continued growth of business-to-business e-commerce,” said Suzanne Nostrand, product manager for ISA Server at Microsoft Corp. “InDepth Technology's Secure/PAC provides customers with a set of solutions that make it easy for any size organization to grow their e-businesses reliably and securely via the Web.”

About ISA Server 2000

Microsoft's Internet Security and Acceleration (ISA) Server 2000 is an enterprise firewall and Web cache server that enables IT administrators for businesses of all sizes to provide controlled, secure and fast Internet access for their organization. Building on the security and manageability of Microsoft's Windows 2000 Platform, ISA Server provides a sophisticated multilayer enterprise firewall and a high-performance Web cache to control, secure and accelerate business on the Internet. ISA Server is the newest addition to Microsoft's Windows .NET platform, geared to empower companies of any size to Internet-enable their businesses and to allow developers to build products for the next generation of services that will be available on the Web. For more information on ISA Server, or to download a beta version of the product, go to www.microsoft.com\ISAServer.

About InDepth Technology

InDepth Technology, Inc. is an Ohio based company specializing in e-business and Internet security on the Microsoft Windows .NET platform. InDepth Technology is a Microsoft Certified Partner and a Microsoft Security Services Partner.

#####

InDepth Technology, Inc. products and services mentioned herein are the registered or unregistered trademarks and service marks of InDepth Technology, Inc. Other product or service names mentioned herein are the trademarks of their respective owners.

For more information, press only:

InDepth Technology, Inc.
Kathy Birdsey
(614) 761-9760
press@indepth-tech.com

Note to editors: If you are interested in viewing additional information on InDepth Technology, Inc. please visit <http://www.indepthtech.com>.