



*MegaPath's Managed SSL VPN services provide a secure and cost-effective solution for security administrators to meet the increased demand for mobile remote access.*

### **Broadest Secure Anywhere Access**

- Clientless access to network resources via any standard Web browser
- Designed for mission-critical remote access or extranet deployments
- Web-delivered Java agent and Windows client for client/server application access

### **Proven Security**

- Secure Sockets Layer protocol with 3DES encryption
- Policy enforcement at the user and application level

### **Predictable IT Costs**

- Cost-effective SLA-driven services
- No capital investments required
- Reduced support costs and lower total cost of ownership
- Monthly per-user payment model

### **High Availability and Simplified Management**

- Proactive monitoring and testing around the clock
- Automatic failover and load balancing
- Rapid implementation
- Customer-directed policy implemented by MegaPath's Network Support Team
- Detailed reporting for auditing and security compliance regulations

## **Secure, Reliable, Mobile Access**

### **Managed SSL VPN**

Whether supporting a large company or a small to midsize user community within an enterprise, IT security administrators face the same dilemma: employees, business partners, and customers are demanding anywhere access to a broad range of client/server and Web-based applications from remote environments that the organization cannot possibly control. MegaPath's Managed SSL VPN services provide a secure and cost-effective solution for security administrators to meet the increased demand for mobile remote access.

While IPsec VPN solutions meet certain business needs, they won't provide clientless, anywhere access for users, nor the fine-grained user-level access control organizations need to secure their network. Security administrators need a proven, integrated SSL-based secure access solution that can be rolled out rapidly and managed with ease. In two weeks — significantly less time than it would take to build an infrastructure solution — MegaPath Managed SSL VPN services can be fully integrated into a company's network environment with complete monitoring and detailed reporting for regulatory compliance.

MegaPath's Managed SSL VPN services are scalable to ensure a seamless upgrade path and require no capital investment or in-house IT resources. As the user community grows, the network will automatically be upgraded to accommodate that growth, at no charge. This eliminates unexpected incremental purchasing expenses and promotes consistent and predictable pricing. Plus, MegaPath's Managed SSL VPN services are SLA-driven and are not affected by external business cycles.

### **Reduce Administrative Burdens**

MegaPath's Managed SSL VPN services eliminate the need for organizations to buy or manage a remote access system. Our experienced team of experts performs the initial implementation plus the day-to-day 24x7 monitoring and management of the system. This keeps support costs to a minimum and leads to a low total cost of ownership (TCO). For example, security administrators can avoid replicating servers to a DMZ, installing plug-ins or agents at each Web or application server, or completing extensive network configuration, and instead

focus resources on core projects. MegaPath's Managed SSL VPN services also include a Web-based console for streamlined policy management and reporting.

### **Secure Access from Anywhere**

MegaPath's Managed SSL VPN services leverage industry-leading SSL VPN technology to provide multiple secure methods for seamless access from any browser-enabled device to business applications, including Microsoft Outlook, Lotus Notes and Siebel. The Managed SSL VPN solution automatically and transparently deter-

“Corporate IT departments can not afford to only look at the cost of hardware when deciding whether to manage their own solution or outsource the solution to a Managed Service company. When considering Security, Productivity and Cost benefits of using a managed service for remote access, companies will discover a lower Total Cost of Ownership with a Managed SSL VPN service provider.”

ERIC PAULAK,  
MANAGING VICE PRESIDENT  
FOR GARTNER RESEARCH



MegaPath is the leading provider of managed IP communications services in North America. MegaPath leverages its wide selection of broadband connectivity, Virtual Private Networks, Voice over IP and security technologies to enable businesses to lower costs, increase security and enhance productivity. Businesses of all sizes can easily and securely communicate between their headquarters, branch offices, retail locations, mobile workers, and business partners.

mines the right access method based on policy and access control requirements — without user interaction. Coordinated access options include:

- *Browser-based access for Web applications and file shares*
- *A small Java agent that downloads automatically, for secure client/server application access*
- *An easy-to-deploy Windows client, for complete application access with additional network and desktop protection*

Offered in a cost-effective, monthly per-user payment model, MegaPath's Managed SSL VPN services complement or replace an IPsec deployment. Productivity benefits can be gained through best-use scenarios such as:

- *Telecommuters or workday extenders who use home PCs*
- *Traveling employees accessing network resources from a public kiosk*
- *Consultants working behind a firewall at a client site*
- *Employees on a wireless LAN or at a Wi-Fi hotspot*
- *Extranet users such as partners, suppliers, or customers*

### **Support, Access and Protection Options**

Managed SSL VPN services offer valuable options, including full Tier 2 Helpdesk Support, advanced Desktop Connect options including a Java Agent or Windows client, and a virtual Secure Desktop environment to protect sensitive information.

Tier 2 Helpdesk support enables a customer's existing helpdesk personnel to escalate service-related issues to MegaPath's Network Support Team. Desktop Connect provides full IPsec client replacement for secure access to resources on the entire corporate LAN. The virtual Secure Desktop environment creates an "encrypted vault" ensuring all downloaded data is encrypted in real time and deleted at the end of the session, so

sensitive information is never left behind on unmanaged devices.

### **Managed SSL VPN Solutions**

A full range of SLA-guaranteed Managed SSL VPN services are provided, from a 'Standard' solution for small to midsize user communities to a 'High Availability' solution with integrated load balancing to an 'Enterprise' solution for very large or complex deployments.

With MegaPath's Managed SSL VPN services, security administrators can easily maintain complete control over security policies and meet the service levels that users expect.

#### **SSL VPN Standard**

- Up to 250 Unique Authenticated Users
- 99% Availability with SLA Guarantees
- 1 SSL VPN Appliance

#### **SSL VPN High Availability**

- Up to 2,500 Unique Authenticated Users
- 99.9% Availability with SLA Guarantees
- 2 SSL VPN Appliances

#### **SSL VPN Enterprise**

- Up to 20,000 Unique Authenticated Users
- 99.99% Availability with SLA Guarantees
- 3 to 10 SSL VPN Appliances\*

\* appliances clustered for scalability. User credentials are shared across the cluster for failover without user re-authentication.