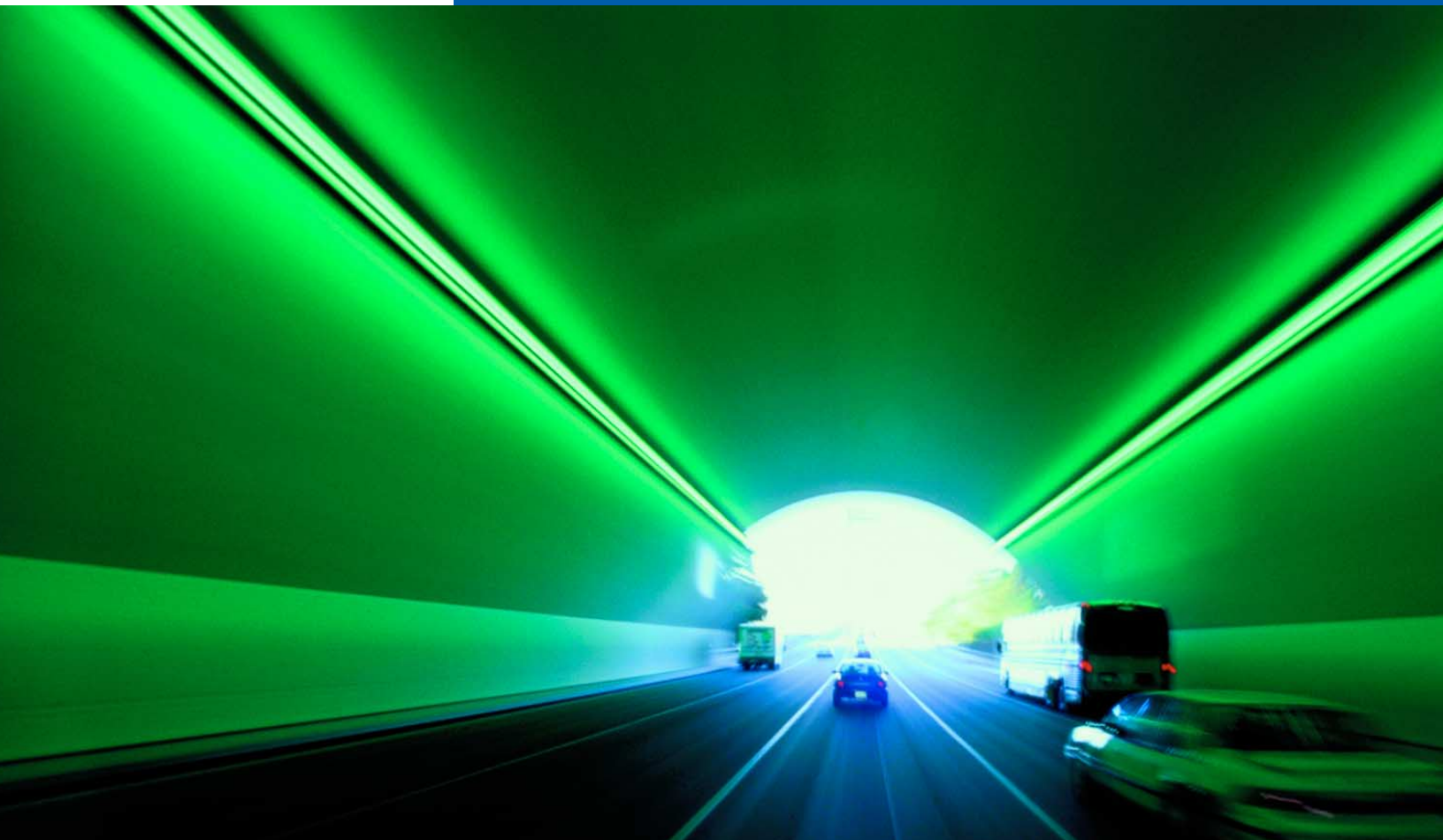


AT&T
managed
tunnelling
feature

reliable end-to-end encryption



to secure
data in transit.



AT&T

Global Network Services

Key Benefits:

- Provides simultaneous access to the Internet and to your corporate intranet while travelling around the world
- Provides the flexibility to select either the Internet or a private network for data transport depending upon security needs and preferences
- Compatible with multiple protocols (IP, IPX, TCPBeui)
- Access secure information through Internet Protocol Security (IPSec) and 3DES encryption or Point-to-Point Tunnelling (PPTP) and RC4 encryption
- Customizable user group security policies
- Easy to use integrated dialer and tunnelling software
- Provides peace-of-mind with global help desk support available in English and local languages

Secure your business communications over the Internet or the AT&T global network for remote access users.

Our managed tunnelling feature is a Virtual Private Network (VPN) solution that enables encryption for data in transit using industry standard methods such as 3DES or RC4. This feature will provide you with end-to-end tunnelling capability between an IP remote user and an AT&T connectivity server. Tunnelling is used to allow secure data transport or maintain a private addressing scheme over a shared or public IP wide area network, such as the AT&T global network or the Internet. Tunnelling also enhances security for remote access users by encrypting the data being transmitted and by providing security-checks on user access.

Our advanced integrated service helps to increase your company's productivity.

The gatekeeping function of our managed tunnelling feature provides reliable verification for authorized access to the network or its specific enterprise assets. Detailed management reports that include breakdown of usage on user level are available for easier account usage management. And as our managed tunnelling feature is capable of load sharing when multiple AT&T connectivity servers are used, it maximizes resource utilization and releases enterprise personnel to focus on other priorities.

Our tunnelling feature enables your users to do business with confidence.

Our tunnelling feature is available as either an IPSec or a PPTP implementation. A session (tunnel) is established between a Windows 95/98/NT® remote user using AT&T Remote Access Services and an AT&T connectivity server on a customer local area network (LAN). The managed tunnelling feature makes it possible to mask the original source and destination addresses of the IP packets. This allows you to maintain a private addressing scheme for both your LAN and remote users, so your users can do business with confidence, even when they are on the road.

Our security solutions can be easily enhanced and maintained as your company grows globally.

The AT&T managed tunnelling feature is supported by a global network engineered to provide world-class service and reliable transport of your business information. Our Canada-wide and global capabilities allow for seamless, reliable delivery with a single point of contact. Our global help desk professionals offer support in English or in local languages. We'll help you to confidently manage the complexity and convergence of today's technology. Trust AT&T Global Network Services to keep you connected with your remote workforce and business partners.

Trust us for fast, easy, secure and reliable communications with remote employees.

Monitored around the clock with the latest in management tools, AT&T Remote Access Services are designed to deliver fully managed and reliable connections for mobile users through a security-rich computing environment. Our highly advanced infrastructures are designed with your needs in mind and allow rapid deployment of new applications and services. Trust our breadth of services, next-generation technologies and skilled experts to deliver the dynamic, reliable and flexible networking solutions that enable your business — large or small, local or global — to be successful today.

For information about our award winning* AT&T Remote Access Services, contact your local AT&T Global Network Services sales representative, call **1 877 818-8333** or visit our Web site **www.att.com/globalnetwork/canada**

Pour obtenir un exemplaire en français de ce document, veuillez composer le 1 877 818-8333. If you would like a French copy of this brochure, please call 1 877 818-8333.

AT&T Global Network Services is a leader in providing world-class, reliable end-to-end managed network solutions for doing business securely throughout the world. The AT&T Global Network offers dedicated and dial network access in over 60 countries around the world.

In Canada, AT&T Global Network Services works with businesses of all sizes to provide the network solutions they need, enabling them to focus on their core business requirements by relieving them of the task of building, managing and supporting their own network infrastructure.

Advanced solutions available from AT&T include multi-protocol remote access, secure global VPN, simultaneous Internet and intranet access, state-of-the-art firewall services, managed tunnelling, global roaming, robust management capabilities and seamless "anyband" access.

The entire suite of managed network services is backed by global customer support, with both English and local language help desk professionals.



* AT&T Remote Access Services is a recipient of *Network Magazine's* Product of the Year Award, May 2000.

+2000 AT&T Global Network Services Canada Co. All rights reserved. AT&T and the AT&T Globe are registered trade-marks of AT&T Corp. used under licence.

AT&T Global Network Services Canada Co.

Head Office:

55 Commerce Valley Drive West, Suite 700

Thornhill, Ontario L3T 7V9

1 877 818-8333

www.att.com/globalnetwork/canada