

PRIVATE IP

Securely Connect and Communicate Around the World

SCALABLE SOLUTIONS FOR YOUR NETWORKING NEEDS

Coordinate all of your business information on a secure, reliable private IP network—connecting disparate functions, enabling key players to make decisions faster, and putting the tools in place to help make seamless coordination possible. Verizon Private IP features:

- Professional services
- Various classes of service
- Diverse access methods
- Simple migration to IP
- Available in 120+ countries and places

Technology and applications are changing at a blistering pace. Chances are your business is changing too. It's difficult to keep up with all the changes new technologies and applications bring to an enterprise network, not to mention the expense. How can you remain efficient, agile, and help improve productivity? The answer is simple: an enterprise network that can adapt to rapid changes. Or even better: one that does so while leveraging your existing investments.

Our Private IP solution does just that. A network-based virtual private network (VPN), it offers the scalability and any-to-any connectivity of IP while providing the same level of security and reliability of legacy network technologies such as Frame Relay and ATM networks. Based on Multi-Protocol Label Switching (MPLS) technology, Private IP gives you highly scalable connectivity options and a simple any-to-any network design. It can grow with your organization and can consolidate your applications onto a single network infrastructure.

ENABLING CLOUD SERVICES AND CRITICAL BUSINESS PROCESSES THROUGH A PRIVATE HIGH-PERFORMANCE NETWORK

With fast speeds and secure networking capabilities, Private IP offers world-class service for your mission-critical applications. Our solution provides the foundation for automating business processes—including e-commerce, shared intranets, and extranets—within your enterprise and between your organizations. Private IP provides an ideal foundation for flexible transport and secure access of your cloud services data and applications and can help meet your business demands by offering:

- **Scalability.** Allows you to connect multiple locations within your VPN via any-to-any configurations
- **Cost Control.** Provides consolidation of data, voice, and video services through a single connection, helping improve productivity while helping control training, travel, and communications expenses
- **Varying Classes of Service.** Private IP provides customers the ability to use six classes of service to prioritize all types of network traffic for low latency, low jitter, and high availability
- **Flexible IP Routing.** Supports multiple encapsulation methods and routing protocols on the network
- **Network Management Flexibility.** Provides multiple levels of control ranging from customer-managed to project-related professional services to fully outsourced network management via Verizon Managed Network Services
- **Expansive Reach.** Allows you to take your business further by enabling your users to access the network from diverse locations around the globe
- **Exceptional Service.** Provides 24-hour customer service, advanced reporting capabilities, and competitive service level agreements (SLAs)

DELIVERING EXPANSIVE, DEPENDABLE NETWORK CONNECTIVITY

Today's extended enterprises need to connect in many locations, from around the block to around the globe, conducting business with affiliates or customers located far from headquarters and local operations. Our Private IP solution is available in more than 170 markets around the world. We also team with reputable carriers around the world to offer your organization the quality, service, and experience to which you've grown accustomed.

COMMUNICATING ON A SECURE, RELIABLE PRIVATE NETWORK

Only you know how critical it is to keep your organization informed of your business and operations initiatives. Your employees need a secure intranet to communicate while protecting valuable company and employee data. Your customers and vendors may need the same, along with a robust and secure platform for conducting e-business. IP-based wide area networks combine all the elements needed to support e-business applications within one organization or between many, letting you benefit from enhanced networking efficiencies while simplifying the way you do business.

LEARN MORE ABOUT WHAT PRIVATE IP CAN DO FOR YOU

For more information about Verizon Private IP, or to discuss ways your organization can securely connect your global enterprise while leveraging existing investments, visit us at verizon.com/enterprise/privateip.



Verizon is a global leader in driving better business outcomes for mid-sized and large enterprises and government agencies. Verizon combines integrated communications and IT solutions, professional services expertise with high IQ global IP and mobility networks to enable businesses to securely access information, share content and communicate. Verizon is rapidly transforming to a cloud-based 'everything-as-a-service' delivery model that will put the power of enterprise-grade solutions within the reach of every business. verizon.com/enterprise

Verizon Communications Inc. (NYSE, NASDAQ:VZ), headquartered in New York, is a global leader in delivering broadband and other wireless and wireline communications services to mass market, business, government and wholesale customers. Verizon Wireless operates America's most reliable wireless network, serving more than 93 million customers nationwide. Verizon also provides converged communications, information and entertainment services over America's most advanced fiber-optic network, and delivers innovative, seamless business solutions to customers around the world. A Dow 30 company, Verizon employs a diverse workforce of more than 195,000 and last year generated consolidated revenues of \$106.6 billion. verizon.com

© 2012 Verizon. All Rights Reserved. The Verizon name and logo and all other names, logos, and slogans identifying Verizon's products and services are trademarks and service marks or registered trademarks and service marks of Verizon Trademark Services LLC or its affiliates in the United States and/or other countries. All other trademarks and service marks are the property of their respective owners. F58621 12/12