BUSINESS IP

Secure Private Network (IPVPN) Solution
Telstra Business IP is your flexible solution for a fast and scalable MPLS-based IP VPN network. Built on the resilient and secure Telstra Next IP® network, Business IP includes a last mile access service and national wide area coverage.

How Business IP can benefit your business

**Extensive network reach**
Business IP is supported on Australia’s largest fully integrated MPLS IP platform, the Telstra Next IP® network. Telstra has invested $1.5 billion developing the network which is fully integrated with Telstra’s domestic and international networks with a global reach of over 2,000 points of presence worldwide.

Wide choice of last mile access services to connect your sites across Australia.

**Managed network services**
Telstra manages your Virtual Private Network end-to-end, freeing up your resources to focus on your core business. It also allows you to avoid large upfront infrastructure investments by the addition of Managed Data Network (MDN) to your Business IP services. MDN routers are supplied and supported using industry leading partners such as Cisco and Juniper Networks.

**End-to-end support**
Business IP removes the need to recruit and upskill specialised IT personnel. A 24/7 help desk provides a single contact point for all your Business IP network and on-site equipment support requirements.

**Highly secure**
Business IP offers optimum security for your data through the adoption of security design best practice and independently audited ISO-27001 accreditation.

**Per site billing**
Simple monthly per site billing that you can reconcile easily. No data usage charges apply.

**Global network coverage**
Telstra IPVPN is suitable for both multi-site and global organisations with network coverage across Asia, EMEA and the Americas. Whether you need connectivity globally or in Australia, Telstra is able to provide you with one quote, order form, service schedule, delivery manager and service performance portal to meet your requirements across the globe.

Use cases

- Medium to large businesses and enterprises that need data connectivity. Business IP has the ability to scale up to meet your current and future Virtual Private Network needs.
- Designed to securely and reliably carry voice, data and video between branch, head office and data centre sites with traffic prioritisation available to optimise performance.

Product access options

Business IP offers a range of last mile access services to connect your sites:

- **Telstra Ethernet** – enables you to leverage Telstra’s extensive fibre footprint for your larger sites. Various configurations are available ranging from Single Access, Dual Access, Fully Redundant and Dual Site Diverse Access delivering speeds up to 10Gbps
- **Telstra Ethernet-Lite** – connect your sites with Telstra’s Symmetrical High-Speed Digital Subscriber Line access service providing useful speeds up to 10M/10Mbps
- **Telstra ADSL** – connects your smaller sites with cost effective ADSL, including high-speed ADSL, available from 2,800+ exchanges across Australia
- **Ethernet over the nbn™ network (Traffic Class – 2)** – connects your sites using nbn fibre-to-the-premises access using nbn Committed Information Rate traffic class
- **Broadband on the nbn network (Traffic Class – 4)** – connects your sites using nbn fibre-to-the-premises access using nbn “Best Effort” traffic class.
### Complementary products

**Managed Data Networks**
Our network management services provide configuration flexibility and tight integration with our data networks for optimal wide area network performance.

**Our Managed Data Network (MDN)**
Bundles provide a one-stop installation, commissioning, management, maintenance and reporting solution for your on-premises network routers or switches.

The MDN Custom service has a managed router as the core service. It provides more flexibility by allowing customers to choose from a range of services and service management tiers for various sites in the organisation. Options available include Managed LAN Switch, Wireless WAN, Wireless LAN, WAN Optimisation and Data Centre Optimisation, plus a range of included and optional reporting solutions.

**Telstra IP Telephony**
A complete unified communications solution that's simple, flexible and scalable, and highly reliable. It allows you to converge voice, video and data on one network while providing a consistent user experience across devices and locations.

**Telstra Internet Direct**
Telstra Internet Direct provides a dedicated, carrier-grade connection to one of the largest internet backbones in Australia, linked to the global internet. It's a secure, high-performing internet service with superior availability, scalability and 24/7 support. To provide your network with internet access requires an IP Gateway which is ordered separately.

**Security Services (including IP Gateway)**
Protect your IP solutions network against internet and network based threats with firewalling, remote access and content security policies set by you based on your company policies. Choose from a range of options and packages including Internet Protection, Denial of Service Protection (DOSP), and managed firewall and intrusion protection.

**IP Gateway** is a managed network-based gateway for Telstra IP MAN, Business IP and Connect IP customers. Engineered as enterprise-grade security infrastructure, IP Gateway provides firewalling, content scanning and remote connectivity features.

**Application Assured Networking**
Application Assured Networking (AAN) is the easy, quick and affordable way to optimise your network to help your applications perform at their peak. With detailed visibility of your business applications you can make informed decisions, and apply quality of service and bandwidth controls in real time or as scheduled.

---

### Table: Access types and Bandwidths available

<table>
<thead>
<tr>
<th>Access types</th>
<th>Telstra Ethernet</th>
<th>Telstra Ethernet-Lite</th>
<th>Ethernet over the nbn network (TC-2)</th>
<th>Broadband on the nbn network (TC-4)</th>
<th>Telstra ADSL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bandwidths available</strong> (subject to feasibility)</td>
<td>Up to 10 Gbps (excluding Dual Access)</td>
<td>Up to 10M/10Mbps</td>
<td>Up to 100M/100Mbps</td>
<td>Up to 100M/40Mbps</td>
<td>Up to 20M/1Mbps</td>
</tr>
<tr>
<td><strong>Target availability</strong> (access only)</td>
<td>99.95% (Single Access) 99.97% (Dual Access) 99.995% (Fully Redundant)</td>
<td>99.80%</td>
<td>99.9%</td>
<td>99.20%</td>
<td></td>
</tr>
<tr>
<td><strong>Number of classes of service (DCos) available</strong></td>
<td>6</td>
<td>6</td>
<td>6</td>
<td>3**</td>
<td></td>
</tr>
<tr>
<td><strong>Multicast feature</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓***</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

### Table: Supported routing protocols

<table>
<thead>
<tr>
<th>Supported routing protocols</th>
<th>Telstra Ethernet</th>
<th>Telstra Ethernet-Lite</th>
<th>Ethernet over the nbn network (TC-2)</th>
<th>Broadband on the nbn network (TC-4)</th>
<th>Telstra ADSL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Static routing protocol (WAN)</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td><strong>RIPv2</strong></td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td><strong>OSPF</strong></td>
<td>✗</td>
<td>✗</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td><strong>BGP</strong>****</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Table: WAN features

<table>
<thead>
<tr>
<th>WAN features</th>
<th>Telstra Ethernet</th>
<th>Telstra Ethernet-Lite</th>
<th>Ethernet over the nbn network (TC-2)</th>
<th>Broadband on the nbn network (TC-4)</th>
<th>Telstra ADSL</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Application Assured Networking</strong> – reporting</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td><strong>Application Assured Networking</strong> – policy control</td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td><strong>My Network (online application providing visibility of Telstra Data, IP and MDN networks)</strong></td>
<td>✓</td>
<td>✓</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td><strong>Network monitoring</strong></td>
<td>24 x 7 x 365</td>
<td>24 x 7 x 365</td>
<td>24 x 7 x 365</td>
<td>24 x 7 x 365</td>
<td>24 x 7 x 365</td>
</tr>
<tr>
<td><strong>Standard assurance – service level agreement</strong> (target response/restore)</td>
<td>• 24 x 7  • 1 hr response  • 12 hr restore excl. rural/remote onsite</td>
<td>Extended business hours:  • 7am-8pm, Mon-Sat  • 2 hr response  • 12 hr restore excl. rural/remote onsite</td>
<td>Extended business hours:  • 7am-9pm, Mon-Fri  • 2 hr response  • 12-24 hr restore excl. rural/remote onsite</td>
<td>End of next business day:  • 8am-5pm, Mon-Fri  • 8 hr response  • EDNBD restore excl. rural/remote onsite</td>
<td>End of next business day:  • 8am-5pm, Mon-Fri  • 8 hr response  • EDNBD restore excl. rural/remote onsite</td>
</tr>
</tbody>
</table>

---

* Additional charges apply. ** Not available for High Speed ADSL. *** Multicast feature on Ethernet over nbn™ (TC-2) is provided as an additional Telstra enabled feature, not through nbn™. **** IP Fast Reroute (failover) available for redundancy solutions. ^ Premium Service Level Agreement available; these are subject to terms and conditions. # Higher asymmetric speeds available and subject to feasibility.
Business IP network example

Contact your Telstra account representative for more details.

Australia  
1300 telstra (1300 835 787)  
telstra.com/enterprise

International  
Asia +852 2983 3388  
Americas +1 877 835 7872  
EMEA +44 20 7965 0000  
Australia +61 2 8202 513

telstraglobal.com  
tg_sales@team.telstra.com

nbn™, nbn co and other nbn™ logos and brands are trade marks of nbn co limited and used under licence.  
The spectrum device and ™ are trade marks and ® are registered trade marks of Telstra Corporation Limited, ABN 33 051 775 556.