

# Gateway Protection

Connect your Telstra supplied wide area network (WAN) to the internet with confidence through Gateway Protection. More than just top-notch threat prevention, it provides an easy way to overcome the complexity of securing multi-clouds, mobile apps, and your office applications.

Connect your Telstra supplied wide area network (WAN) to the internet with confidence through Gateway Protection. More than just top-notch threat prevention, it provides an easy way to overcome the complexity of securing multi-clouds, mobile apps, and your office applications.

The solution is not only fast to deploy, you only need to manage one point of protection instead of separate gateways at each site. A single dashboard provides centralised control for you to set and enforce policies quickly. For extra convenience, this can be accessed by all branches on your Telstra Next IP<sup>®</sup> network service.

Gateway Protection offers wide-ranging flexibility to suit your situation. You can select extra options including Remote Connectivity, Intrusion Prevention, Content Security and more – all in one, easy to manage platform. Gateway Protection also integrates effortlessly with other Telstra solutions like Internet Protection and Denial of Service Protection if needed.

In addition, we offer a choice of the most advanced security technologies through leading vendors, Cisco and Palo Alto Networks. Now you can enjoy cutting-edge protection – integrated with our network – against constantly evolving threats.

As a further advantage, we can simplify the process of choosing the right solution for your business. We can assess your requirements, and identify the most appropriate technology and features. If necessary, we'll even help you migrate to Gateway Protection and optimise your security profile. Full maintenance of the security infrastructure comes as standard.

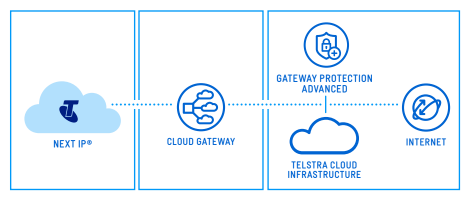
Gateway Protection is available on pay-as-you-go monthly terms with no contract lock-in, and can easily scale to meet business growth. Plus, you have the simplicity of one point of contact for your Telstra Next IP® network service and network security.

## How does it work?

### **Gateway Protection**



### **Gateway Protection Advanced**



### **Gateway Protection Packages**

Gateway Protection can meet your network security requirements, however simple or complex.

Essentials	Enhanced	Premium	Add-ons
• Firewall	<ul> <li>Firewall</li> <li>Remote Connectivity</li> <li>Intrusion Prevention (IPS)</li> <li>Content Security</li> </ul>	<ul> <li>Firewall</li> <li>Remote Connectivity</li> <li>Intrusion Prevention (IPS)</li> <li>Content Security</li> <li>Advanced Persistent Threat (ATP) Prevention</li> </ul>	Telstra Denial of Service Protection Internet Protection Service Integration packs Vendor Specific Advanced security services specific to vendor

### **Features and benefits**

**Features** 

W	hv	Tol	lsti	·27
V V	пу	IC	เริ่น	a:

Leading technology for better	
performance	

Our alliance with Cisco and Palo Alto Networks means you can be confident of cutting-edge protection, fully integrated with our network.

### Insights from vast real-world experience

Benefit from our experience protecting the largest network in Australia – our own. That's combined with up-to-the minute intelligence from the Australian Government and global security partners, assessed by some of the most qualified and experienced security people in Australia.

### A platform for innovation

The Telstra Next IP® network not only provides unparalleled reach, scale and availability, it offers greater intelligence with our new Software Defined Networking (SDN) and Network Function Virtualisation (NFV) capabilities. These provide a platform for powerful new solutions like Gateway Protection, with more planned for the future.

### About Telstra

We provide network services and solutions to more than 200 of the world's top 500 companies. They rely on us to do business across 240 countries and territories and to enable greater productivity, efficiency and growth.

Our solutions offer the best of all worlds – skilled people and a rich portfolio of services delivered on our world-class Telstra Next IP<sup>®</sup> network and the Telstra Mobile Network. To ensure reliable performance, they're monitored and maintained from our dedicated centres using advanced management and operational systems. And they're backed by Telstra Enterprise-grade Customer Service<sup>®</sup> and one of Australia's largest and most qualified field and technical workforce.

Cloud hosted gateway	<ul> <li>Fast and easy to deploy and activate.</li> <li>Avoid the complications of managing gateways at each site.</li> <li>Reduce network congestion on your Telstra Next IP<sup>®</sup> network access links.</li> </ul>		
Next Generation Firewall	<ul> <li>Best-in-class firewall protection with the flexibility to integrate extra security functions, all managed from one platform.</li> </ul>		
An integrated solution	<ul> <li>Advanced vendor technologies integrated with the Telstra Next IP<sup>®</sup> network for maximum protection and ease of use.</li> </ul>		
<ul><li>Choice of vendors</li><li>Cisco ASAv10</li><li>Palo Alto Network VM series</li></ul>	Choose the technology that best suits your operational requirements.		
Choice of size packs <ul> <li>Small</li> <li>Medium</li> <li>Large</li> </ul>	<ul> <li>A simple way to match your application and data requirements with networking capacity and security features.</li> </ul>		
Self service portal	<ul> <li>Easily purchase the solution online at the Telstra Cloud Services Store.</li> <li>Control access across separate offices, multiple clouds and mobile staff from one point.</li> </ul>		
<ul> <li>Protection and control features</li> <li>Application visibility</li> <li>User visibility</li> <li>Anti-virus</li> <li>Malware protection</li> <li>Data filtering and file blocking</li> <li>URL filtering</li> <li>Mobile device visibility, control and vulnerability protection</li> </ul>	<ul> <li>Enforce access control policies and classify traffic (even unknown traffic) on all ports including remote access applications.</li> <li>Support a modern, dispersed business environment without sacrificing protection or compliance requirements.</li> </ul>		
<ul> <li>Networking features</li> <li>Decryption</li> <li>Flexible architecture: dynamic routing, switching, and network connectivity</li> <li>Secure site-to-site and remote user connectivity</li> </ul>	• Decrypt, classify, scan and control network traffic to protect against constantly evolving threats.		
Maintenance and 24/7 support	<ul> <li>We maintain the security infrastructure to reduce the load on your IT teams.</li> <li>Expert support is available whenever you need it.</li> </ul>		
Single point of contact	<ul> <li>Enjoy the simplicity and convenience of one provider for both your network and network protection.</li> </ul>		
<ul> <li>Flexible billing</li> <li>Minimum one month term with no commitment (Gateway Protection only).</li> </ul>	<ul> <li>No contract lock-in so you can trial it easily.</li> <li>A predictable monthly charge makes it simple to budget for.</li> </ul>		
Optional Professional Services <ul> <li>Assess and qualify gateway requirements</li> <li>Define the most appropriate solution</li> <li>Migration assistance</li> <li>Security policy optimisation</li> </ul>	• Take advantage of our expertise to simplify the selection process and get the most value from your solution.		

Benefits

# contact your Telstra account executive

# & 1300 telstra

10 telstra.com/enterprise



Things you need to know You must have a Telstra Next IP® network service to use Gateway Protection.

The spectrum device and " and ® are trade marks and registered trade marks of Telstra Corporation Limited, ABN 33 051 775 556.