



# DYXnet EdgeShield

A Virtual Security Gateway to Optimise Cybersecurity

From retail to finance to the e-commerce industry, businesses of all sizes have been facing explosive growth of cyber criminals in recent decades. Companies must constantly refine and improve cyber protection to ensure the existing cybersecurity framework can protect operations, prevent damages and combat cyber threats. Large-scale organisations with multiple branch offices are especially vulnerable as they have more surfaces to face potential cyberattacks. Therefore, an affordable, scalable, and manageable cybersecurity solution is needed to provide employees with trusted access to virtual assets.

DYXnet strives to act as the most vital foundation for customers to elevate their businesses and to provide a hassle-free, secure, and superior digital transformation experience. DYXnet EdgeShield, powered by Check Point Quantum Edge, is a virtual security gateway with advanced threat prevention that can be centrally deployed and managed.

## Safeguarding Your Organisation with Minimal Effort



Quick and Easy Deployment



Improve Cost Effectiveness



Strengthen Cyber Resilience



Enable Integration with SD-WAN

## Benefit Highlights

### A Transformative Approach to Your Threat Prevention

Enterprise-grade threat prevention offered by global security leaders, protect your business against next-generation cyberattacks.

### Hassle-free Cybersecurity at Your Fingertip

Guard cybersecurity without the need for additional hardware deployment. Security add-on services within one single click.

### Comprehensive Protection with Simplified Management

Comprehensive threat-prevention security across SD-WAN, easy to deploy and manage.

## Key Features

### SandBlast Threat Emulation

Prevent infection from the most dangerous exploits, zero-day attacks, and targeted attacks by detecting malware at the exploit phase, where hackers have no chance to apply evasion techniques to bypass the sandbox.

### Infinity Portal

Provide central management through the cloud-hosted platform, allowing easy management and incident recovery, streamlining the provisioning, maintenance, security policy, and event management of tens of thousands of devices.





### Central Reports

Allow users to identify infected hosts, prevent attacks, and detect attacks and attack trends easily.

### Enterprise Grade All-in-One Security

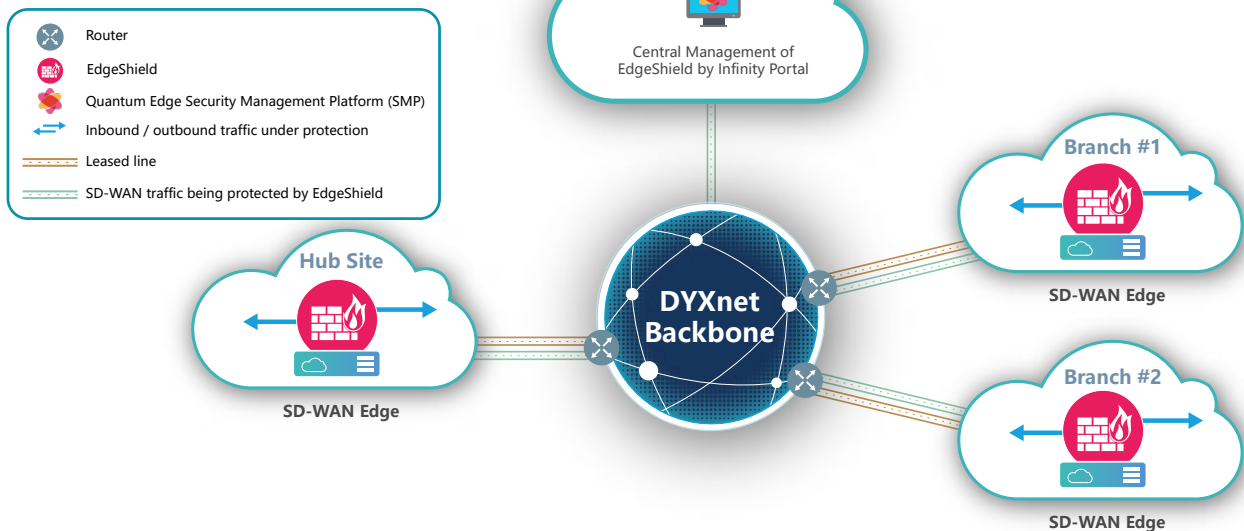
Equipped with Firewall, Application Control, URL Filtering, IPS, Anti-Bot, Antivirus and Sandblast Threat Emulation (sandboxing), protecting enterprises against any next-generation cyberattack.

## What is the difference between Traditional Firewall and DYXnet EdgeShield?




	DYXnet EdgeShield	Traditional Firewall
	Small size but high performance virtual security gateway	Cluster of hardware firewalls deployed on premise
	One-click deployment	High complexity of hardware deployment
	Low deployment and maintenance cost	High manpower cost and hardware maintenance cost
	Instant ready to integrate with SD-WAN	Additional modifications required on existing SD-WAN design

## How it works

A lightweight virtual security gateway that deploys on SD-WAN on-premises, protecting the SD-WAN connectivity at every branch office.



### Contact us

-  Enquiry Hotline: 0800 380 320
-  Email: info@dyxnet.com
-  21F., No.335, Sec. 2, Dunhua S. Rd., Da'an Dist., Taipei City 106, Taiwan

### Follow us

-  [www.dyxnet.com/tw](http://www.dyxnet.com/tw)
-  DYXnet第一線(台灣)
-  DYXnet