Nomination: 20335

Network Box Cybersecurity Services

Page: General Information

Name of Organization / Company

Network Box Corporation Limited

Logo

Download File (https://asiastevieawards.secure-

 $platform.com/file/31362/eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJtZWRpYUlkIjozMTM2MiwiYWxsb3dOb3RTaWduZWRVcmwiOiJGYWxzZSIsImlnbrWIAe42Uzwr_H-X9FhtQzMc?Network_Box-LOGO.png)$

Web Site Address

https://network-box.com/ (https://network-box.com/)

Page: Entry Information

Entry Title

Network Box Cybersecurity Services

Category

N01 - N07 - Award for Innovation in Technology > N01. Award for the Innovation in Technology Development > Computer Industries

Submission Format

An Essay of up to 625 Words

Essay

Network Box is a leading global Managed Security Services Provider (MSSP) dedicated to providing comprehensive solutions that help businesses safeguard their digital assets. With a focus on Unified Threat Management Plus (UTM+), Red Teaming, Virtual Patching, and 24x7x365 Managed Security Services, Network Box has developed cutting-edge technologies that offer robust protection against evolving cyber threats.

Unified Threat Management Plus (UTM+)

At the heart of Network Box's offerings is Unified Threat Management Plus (UTM+), a holistic approach to cybersecurity that combines multiple cybersecurity technologies into a single, unified system. UTM+ extends beyond traditional UTMs by incorporating advanced features such as anti-malware, zero-day threat protection, intrusion detection and prevention, web content filtering, email protection, virtual patching, anti-DDoS, next-generation firewall, application scanning and control, and many more. This comprehensive suite of tools ensures that businesses are protected from the never-ending threat of cyber attacks.

One of the key innovations is its proactive threat detection and response capabilities. By leveraging real-time threat intelligence and machine learning algorithms, Network Box can identify and mitigate threats before they cause significant harm. This proactive approach reduces the risk of data breaches and other security incidents, and ensures that businesses are protected not only against known threats but also against new and evolving cyber risks.

Red Teaming

Red Teaming is another critical component of Network Box's cybersecurity strategy. This advanced testing methodology simulates real-world cyber attacks to identify vulnerabilities in a company's defences. By adopting the perspective of a potential attacker, Network Box's Red Teaming helps organisations understand their weaknesses and implement effective countermeasures.

Network Box's Red Teaming services are designed to be as realistic as possible, utilising various techniques to mimic actual threat actors' tactics, techniques, and procedures. This includes social engineering, phishing, penetration testing, and more. The insights gained from these exercises enable businesses to strengthen their security posture and build resilience against sophisticated cyber threats.

Virtual Patching

Virtual Patching is another innovative technology offered by Network Box. This technique involves applying security measures to protect systems and applications from vulnerabilities without modifying the underlying software. Virtual Patching acts as a protective layer, shielding businesses from potential exploits while they work on implementing permanent fixes.

This approach is beneficial for organisations with complex IT environments, where traditional patch management can be challenging. By providing immediate protection against known vulnerabilities, Virtual Patching helps businesses minimise the risk of cyber-attacks and maintain operational continuity.

24x7x365 Managed Security Services

Network Box's Managed Security Services provide businesses with comprehensive, round-the-clock cybersecurity support. The services include 24-hour monitoring, threat detection, incident response, and ongoing management of security infrastructure.

Thus, if a new cyber threat is detected, Network Box will automatically PUSH out and install security patches in real-time. Using patented PUSH technology, every Network Box system in the world is updated in an average time of less than 45 seconds.

This service allows organisations to leverage Network Box's expertise and resources, ensuring their security needs are met without the need for extensive in-house capabilities. By outsourcing their cybersecurity to Network Box, businesses can focus on their core operations while benefiting from state-of-the-art protection.

Protecting Businesses

Network Box's technologies and innovations are all geared towards a common goal: helping businesses protect

themselves from cyber threats. Network Box enables organisations to address the full spectrum of cybersecurity challenges by offering integrated, comprehensive solutions. Network Box's proactive approach, combined with continuous improvement and innovation, ensures businesses can confidently operate in an increasingly digital world.

Network Box Cybersecurity Services represents a holistic and advanced approach to cybersecurity. By leveraging these technologies, businesses can maintain a robust security posture, protect their digital assets, and navigate the formidable cyber threat landscape with assurance and peace of mind.

For this category please provide

An essay of up to 625 words describing the nominee's innovative achievements in technology since July 1 2022, **OR** a video of up to five (5) minutes in length illustrating the same.

Optional (but highly recommended), a collection of supporting files and web addresses that you may upload to our server to support your entry and provide more background information to the judges.

Do You Have Supporting Files You Would Like to Upload?

Yes

Audio (Mp3), Documents (PDFs, Word, PowerPoints), Images (PNG, JPG, TIF), and Video (Mp4)

200 MB Max per File

Εi	le	1

ile 3	
ile 8	
oo You Have Website URLs you would like to link to	
es	
es	
es	
es Control of the con	
es Control of the con	

By your submission of this entry to The Stevie Awards you verify that you have read and agree to abide by the regulations, terms and conditions of the competition (http://asia.stevieawards.com/rules-and-terms-conditions-competition).
Terms and Conditions
I Agree