

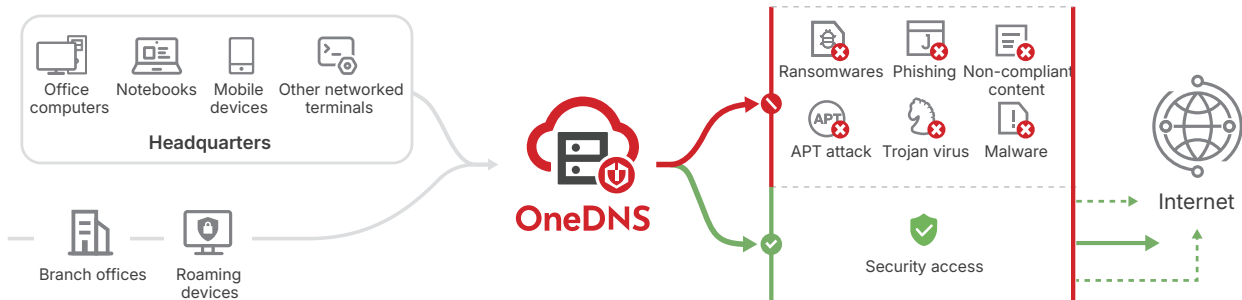


# DNS-based Secure Web Gateway

### A Revolutionary New Way to Secure Your Office Network

ThreatBook OneDNS® is a DNS-based Secure Web Gateway fusing threat intelligence, while tackling network threat effectively and operating user-friendly.

With OneDNS®, various office terminals can connect to the internet without threats, anytime and anywhere. It effectively protect against new network threats such as malicious mining, blackmail virus, APT attack, phishing and malicious software, and realizing a closed loop of detection, interception, location and evidence collection.



## ☹️ Do you also suffer from these office network issues?



The server is running slowly with high loads, it may be a "malicious mining" attack. However, the infected files can't be located.

01



Remote users connecting without effective protection, attacks such as phishing, malware, etc., can infiltrate the office network.

02



With departments separated geographically, deployment and maintenance of security devices come to a big problem.

03



The sheer volume of alerts makes it difficult to prioritize and address the most critical ones, leaving branch office security overlooked.

04

## A SIMPLE AND EFFECTIVE WAY TO SECURE OFFICE NETWORKS



## Use Cases

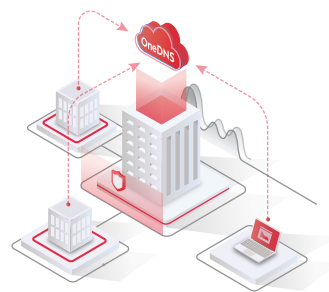
### 1. A new solution for centralized office security, detecting threats in time and block them from the source.

#### Challenges

There are about 2000 people working in the headquarters of an organization, deploying network security solutions such as next-generation firewalls, Internet behavior management, and terminal anti-software. However, ransomware viruses, malicious mining Trojans and other malicious software are still frequently identified, which causes serious hidden dangers to office security.

#### Benefits

OneDNS with threat intelligence capabilities has intercepted more than 50 malware counterconnections, including the latest ransomware, allowing a lot of time for security teams to dispose of and clean up employees' alleged devices. Meanwhile, based on enterprise management needs, OneDNS provides a classification control policy based on website content, which simply and conveniently helps enterprises achieve control over sensitive, gambling, pornographic and violent websites outside the country, creating a healthy and secure corporate office network.



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### 2. One account to control the office security of hyperscale groups and tens of thousands of branches.

#### Challenges

A mega financial and insurance enterprise of 30,000 branches all over the country: they are large in number, deep in hierarchy and have scattered employees, which made it very difficult to conduct a unified control. Meanwhile, the level of security teams in different places is uneven, and it is difficult to ensure the effectiveness of security measures, resulting in many hidden dangers and high risks for the whole group.

#### Benefits

With OneDNS of built-in high-quality threat intelligence, it provides secure internet access services for 200,000+ terminals in 30,000+ branches, avoiding malicious mining, ransomware, APT, etc. Meanwhile, OneDNS has created a province-based two-level control strategy for enterprises through flexible and powerful management functions. Each provincial team is responsible for the safety monitoring and management of its own region, and the headquarters security team manages tens of thousands of branches through a single console.

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### 3. Protection for roaming endpoint with security anywhere and anytime.

#### Challenges

Due to the outbreak of covid-19, thousands of employees of a large bank have to work at home. The employees access the intranet through VPN while bringing extremely high security risks, so that the remote terminal becomes a weak point. Once it is broken by attackers and they enter the intranet through a VPN, important internal data is exposed to risks such as theft and leakage. Security teams must address this challenge before telecommuting.

#### Benefits

With the lightweight roaming terminal tool provided by OneDNS, supplemented by the bank's administrative order, the installation and deployment of nearly 10,000 employee devices was completed within one month. With the roaming tool provided by OneDNS, the installation and deployment were completed on 10,000 devices of employees in one month. During the period of remote work, the bank used OneDNS to identify and process more than 10 threat incidents, providing a real-time security protection for more than 30 employee terminals involved. Moreover, OneDNS's intelligent DNS resolution also provides a good access experience of high efficiency and stability for the bank's employees distributed in various regions of the country.

# Experience New Security of Your Office Network

## Easy



You can configure OneDNS completely only in minutes without any additional hardware fees, and the dashboard is also easy to understand and use. Via SaaS services, our customers do not need to upgrade and maintain software manually.

## Security



OneDNS protects all your workplaces with outstanding threat intelligence. A huge cloud database with hundreds of millions intelligence updates automatically in minutes to keep pace with the newest threats.

## Steady



OneDNS has ever kept 100% persistent service for more than 10 years, provides backup capabilities, distributed decentralized architecture, automatic load balancing and fault self-healing with service nodes. We promise an SLA up to 99.999% for a steady DNS resolution.

## Cost-friendly



OneDNS makes a one of the best prices on the global market right now. With fewer cost, you can experience an excellent DNS security service.

# Trusted by Over 5,000 Companies for More Than A Decade

### Finance- Banking & Securities



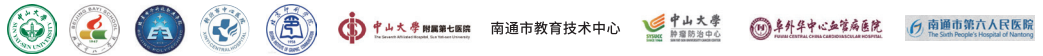
### Finance- Securities & Funds



### Energy & Tobacco



### Education & Healthcare



### Real Estate & Automobile



### Manufacturing



### More



# ABOUT THREATBOOK

ThreatBook is a leading provider of cyber threat detection and response that driven by TI and AI. We pioneered new approaches to deliver high-fidelity, efficient and actionable security intelligence and integrated the ability with full life cycle threat detection system and incident response capabilities to empower the protection on cloud, network and endpoints, help enterprises achieve high efficiency of responding to threats, reduce complexity and improve security operations.

**No.1**

Market Share of Threat Intelligence in GCR



**The Largest**

CTI Community in Asia, Over 300,000 Members



**Representative Vendor**

Listed in *Gartner's Market Guide for Security Threat Intelligence Products and Services* for 4 Consecutive Times



**Representative Vendor**

Recognized in the *2025 Gartner Magic Quadrant for Network Detection and Response (NDR)*



## Trusted by Industrial Customers

Banking

Securities & Insurance

Energy

Internet & Telecom

Intelligent Manufacturing

Multi National Companies



**BlackRock**



CARLYLE



lululemon



ESTÉE LAUDER



## ☆ Awards and Recognitions



Magic Quadrant for Network  
Detection and Response  
(2025)



A Strong Performer  
in the Voice of the Customer for  
Network Detection and Response  
(2023, 2024, 2025)



The Network Analysis and Visibility  
Solutions Landscape  
(2025)



Hype Cycle for Security Operations:  
CTI Tech Representative Vendor  
(2024)



The Growth Index Leader of the Frost  
Radar™: Threat Intelligence Platforms  
(2024)



Market Guide for Threat Intelligence  
Products and Services  
(2017, 2019, 2020, 2021)



The External Threat  
Intelligence Service Providers  
Landscape  
(2023)



Market Guide for  
Managed Detection and  
Response Services, China  
(2022, 2024)



No.1 in growth index in the leader  
quadrant of China Threat Intelligence  
Market Report  
(2022)



"Black Unicorn" Awards  
(2021-2023)



Red Herring Top 100 Asia Winner  
(2019)



Cybersecurity 500  
(2017-2019)



The designated cybersecurity vendor  
of China International Import Expo (CIIE)  
(2018-2024)



The designated cybersecurity vendor  
of UN Biodiversity Conference COP15  
(2020)



Awarded Outstanding Vendor in  
cybersecurity support of the Beijing  
Winter Olympics  
(2022)



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