

LEADING PROVIDER OF THREAT DETECTION AND RESPONSE

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.

ThreatBook has been named one of the Cybersecurity 500, and consistently been featured in industry-leading reports such as Gartner's Market Guide for Threat Intelligence Products and Services and Forrester's The External Threat Intelligence Service Providers Landscape. Our inclusion as a Sample Vendor in Gartner's Hype Cycle for Security Operations report in 2024 further solidifies our position as a market leader. Moreover, our leadership position in the Frost & Sullivan's Frost Radar™ report for Threat Intelligence Platforms and consistent "Strong Performer" recognition in Gartner Peer Insights "Voice of the Customer" for Network Detection and Response underscore our commitment to providing exceptional cybersecurity solutions.

NO.1



Market Share of Threat Intelligence in GCR

The Largest



CTI Community in Asia, Over 250,000 Members

Representative Vendor



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

A strong Performer

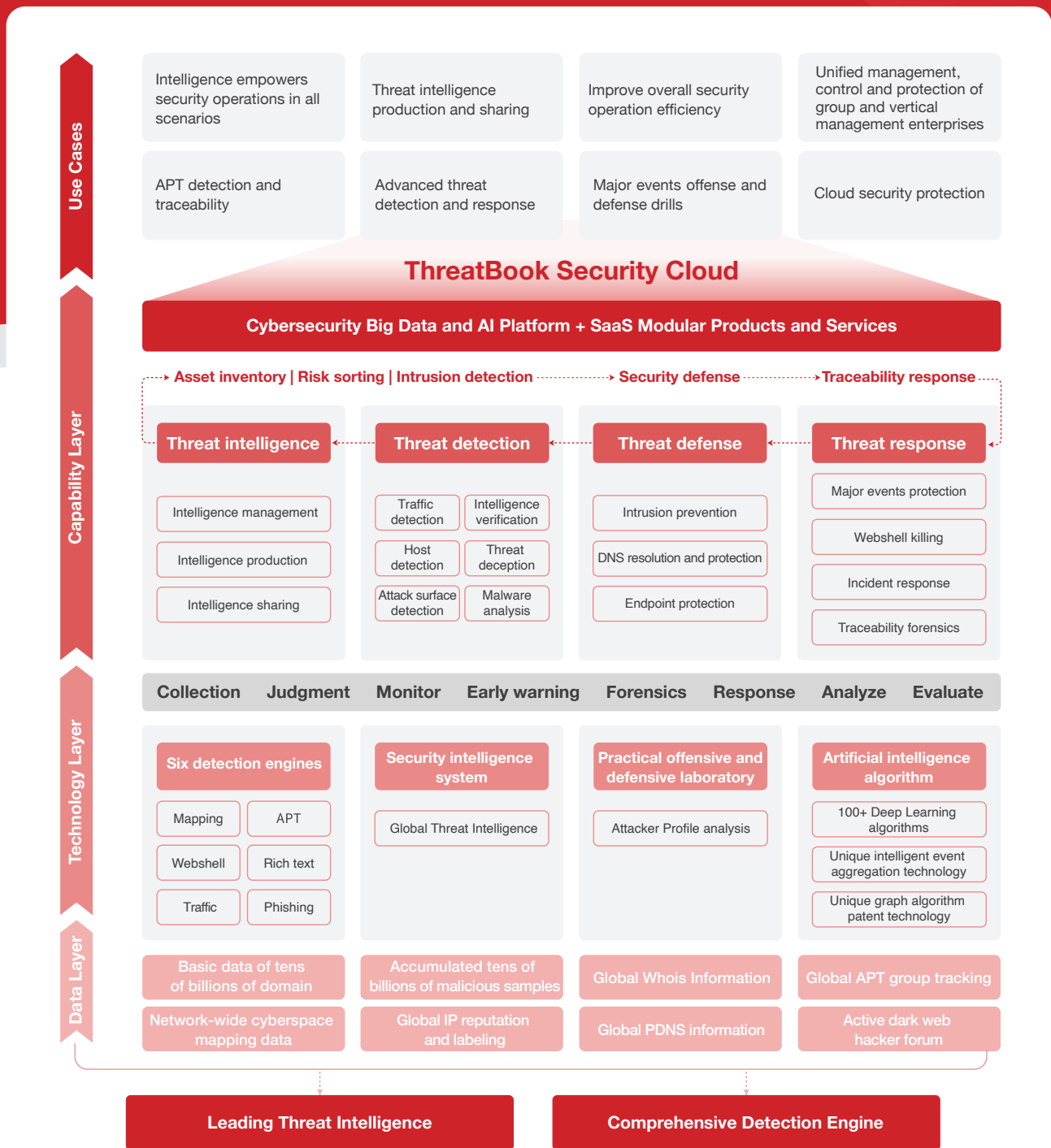


Gartner Peer Insights "Voice of the for Network Detection and Response Ranks in Top 5

ELEVATE YOUR SECURITY OPERATIONS WITH **TI** AND **AI**

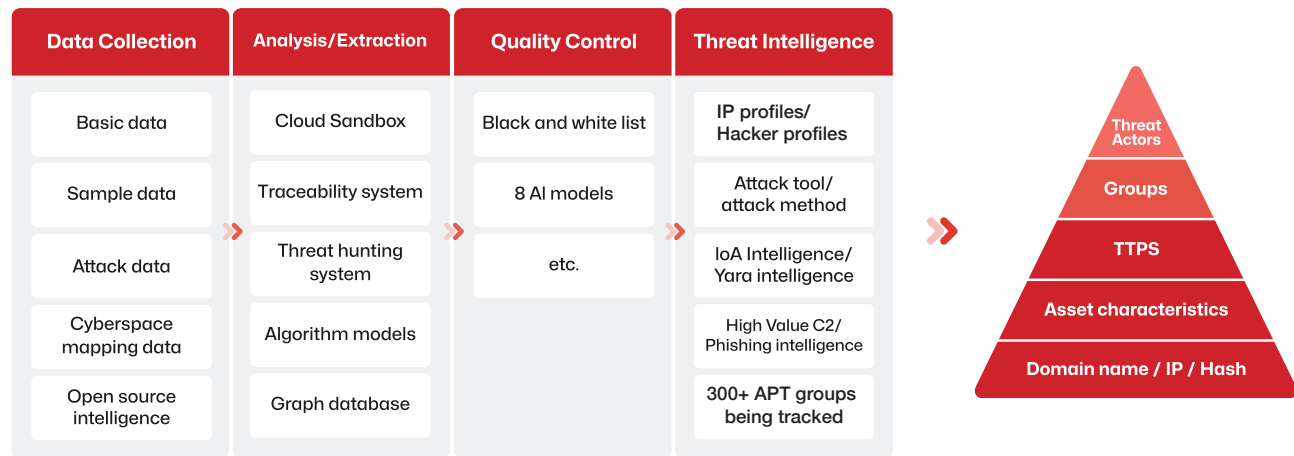
CYBERSECURITY CAPABILITIES OVERVIEW

Help resolve attack-defense challenges and secure digital development



CYBER THREAT INTELLIGENCE

ThreatBook provides a widely used threat intelligence platform and intelligence cloud API services dedicated to helping the security operations team to work more efficiently on compromise detection and alert noise reduction, allowing them to focus and take action on the real threats.



World's Leading Threat Intelligence



High-Fidelity: Up to 99.9%

ThreatBook provides high-fidelity intelligence collected from alerts from real customer cases. Our R&D team uses it as a critical indicator to evaluate our intelligence extraction and quality control work. Meanwhile, we continuously assess the data based on any relevant alerts from timely cyber incidents.



Efficient: More than Context

No more worries about mass alerts! ThreatBook threat intelligence aggregates data and information with a clear verdict, behavior conclusions, and intruder portraits. It enables the SOC team to spend less time on irrelevant or harmless activities, boosting the operation's efficiency.



Actionable: Detection and Response

The core value of threat intelligence is detection and response, that is, enterprises can carry out compromise detection with high-fidelity intelligence, figuring out if a device has been attacked or if a server has been infected and respond based on the investigation to prevent threats, isolate or avoid risks in a timely manner and reduce the likelihood of serious consequences.

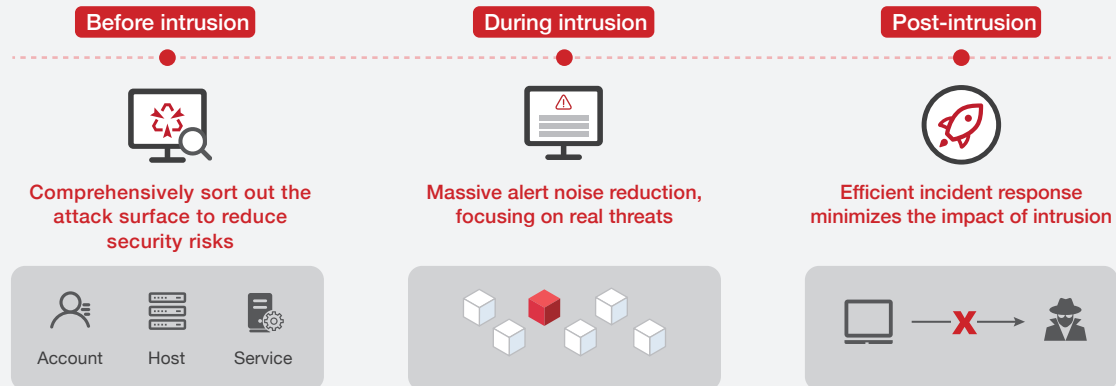


The Growth Index Leader of the 2024 Frost Radar™:
Threat Intelligence Platforms

THREAT DETECTION PLATFORM-TDP®

The Best CTI-based Network Detection and Response

Leverage the industry-leading threat intelligence, TDP provides the most effective network security capabilities with high-fidelity detection on sophisticated attacks and automated response, help enterprises address the core challenges in frontline security operations.



RISK PREVENTION

- Comprehensive visibility of all assets
- Critical risks identification
- Customizable asset risk monitoring
- Cloud service risks assessment

ACCURATE DETECTION

- False positive rate <0.003%
- Zero-day threats detection rate >81%
- Accurately identify compromised hosts
- Comprehensive coverage of the kill chain
- Alert noise reduction

REAL-TIME ANALYSIS

- Attack path analysis
- Multidimensional analysis
- Visual analysis of threat situation
- Attacker profiling

AUTOMATED RESPONSE

- Automate pinpoint malicious process
- Built-in TCP reset blocking
- Seamless integrate with firewalls
- Cloud-based MDR expert services



A Strong Performer in 2024 Gartner Peer Insights™

DNS-BASED SECURE WEB GATEWAY- OneDNS®

Experience New Security of 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.

FULL COVERAGE OF DIVERSE WORKPLACES

Unified security protection for office computers, IoT devices, and other endpoints across headquarters, branches, and subsidiaries, regardless of physical location or device type. A single interface provides a comprehensive overview.

ACCURATE THREAT DETECTION AND DEFENSE

Synchronizes millions of IOC threat intelligence in real time to effectively detect and mitigate botnets, malware, worms, ransomware, cryptocurrency mining, phishing, and APT attacks, achieving a detection accuracy of 99.99%.



HARDWARE-FREE ACCESS

Just change corporate DNS addresses based on the actual network environment without integrating any hardware, thus saving hardware maintenance costs.

DEEP DIGGING INTO SECURITY INCIDENTS

By offering tools to locate IP addresses and processes, the platform helps users to find the compromised hosts, capture malicious processes, and deal with security incidents in a closed loop.

**Recommended and favored by 5,000+ companies,
widely accepted by ten millions of end users.**

Internet security provider with professional domain name resolution service certificate.