



Panabit Software Co., Ltd.





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*PART* /About Us

01

# Company Overview

Panabit Software Co., Ltd. founded in 2004, specializes in four core areas: network access, traffic management, security auditing, and data analytics. Our products serve a broad range of industries, including enterprise, education, telecommunications, government, healthcare, finance, energy, military, public security, and hospitality. Driven by our vision, “Seamless Global Connectivity,” we are dedicated to delivering integrated cloud-network solutions that are secure, visible, and easy to control.



Panabit Software Co., Ltd.



**Headquarters:** 1st floor, New Industry Alliance Building, Phase II, Zhongguancun Software Park, Haidian District, Beijing , China



**Email:** support@panabit.com

# Development History

2004

- Team start-up, P2P Guard product prototype

2009

- Panabit Software Co., Ltd. was established
- Launched x86 Gigabit line-rate product
- Secured OEM partnerships with over 40 companies

2014

- Introduced x86 10G line speed products
- Achieved a leading market share in the broadcasting and local ISP sectors

2017

- Relocated headquarters to Phase II of Zhongguancun Software Park
- Covering nearly 80 million concurrent online users

2019

- Released SD-WAN products
- Gaming acceleration solution saw large-scale adoption by China Mobile
- Founded Panabit Technology Co., Ltd.

2021

- Released NTM, a network traffic monitoring and analysis product, targeting private networks
- Expanded product lines to include 100G gateways, load balancers, application-level TAP splitters, Internet behavior management, WiFi6 APs, Panabit Cloud, and RAAS billing and authentication

2023

- released new SAAS platform
- Rolled out the fully localized AX and EX product lines, targeting government and SMB markets
- Established Wuhan Panabit subsidiary; new R&D and service center building now operational

2007

- Renamed as Panabit, released free version

2010

- The first year of Panabit's own brand operations
- Large-scale commercial deployment by local ISPs
- Released high-performance application-level load balancing

2016

- Panabit repositions from traffic control to an L4-L7 intelligent application gateway
- Launched Panalog, a big data analytics system
- iXCache, an intelligent application caching solution

2018

- Entered the three major telecom carriers with gaming acceleration solutions

2020

- Released the Panabit series of wireless APs
- Achieved full coverage across all of China's leading universities

2022

- Concluded three consecutive years of dual growth in performance and team size

# Product and Service / *PART*

02



## Core Technology

**2009 years**  
Gigabit line speed products



**2014 years**  
10 Gigabit Line Speed Products



**2021 years**  
100G Application Gateway



User-Driven  
R&D

20 years of technical persistence

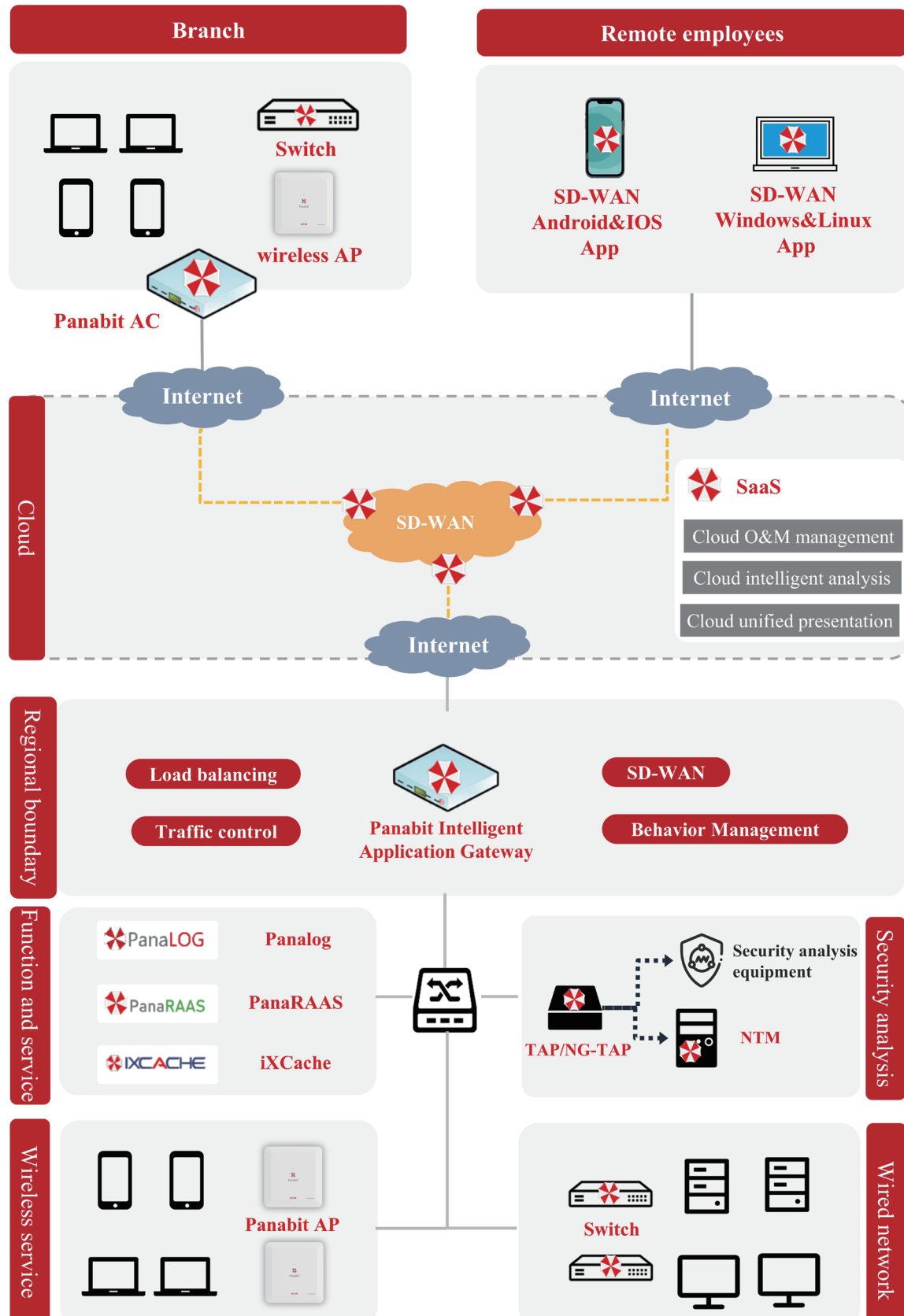
**2024 years**  
400G Application Gateway



100k of free-version users  
A vast base for feedback  
and testing

- PanaOS optimizes software performance to the extreme
- Maintaining an application recognition accuracy rate of over 95%
- 1:1 full log retention, leading the industry

# Product Product Line



# Product Product Portfolio

## Load Balancing

Supports 4000+ link loads and seven-layer application-level load balancing, which reduces link costs while ensuring key services and server load balancing.

## Traffic control

Layer 7 Advanced Traffic Control, bidirectional traffic management, 200G throughput with dual OS redundancy, and high-performance data assurance.

## SD-WAN

Cost-effective multi-branch networking, [Business Acceleration] and [Data Encryption] dual tunnel technology support to meet the needs of different business types.



## Panabit

## Intelligent Application Gateway

## Internet Behavior Management

Application traffic latency is visible, two-way traffic analysis and control is available, Internet logs are fully stored in 1:1 format, and security audit support is available.

## Firewall

Seven-layer application firewall, high-performance NAT, visible and controllable network traffic, Anti-DDoS protection, intelligent DNS.

## IPv4/IPv6

IPv4/IPv6 dual stack, supports conversion and intercommunication between IPv4 and IPv6 networks, improves the activity of v6 users; IPv6 NAT audit tracing, v6 visualization, Traffic control, etc.



## Threat Intelligence Detection

More than 600k free intelligence are loaded by default, and support docking and purchasing of third-party business intelligence.



## NPM

Analyze the latency quality of the entire network application, quickly locate the scope of network failures, and confirm the responsible interface.



## AC

Centralized AP management and control server, seamless roaming, AP access and security authentication, etc.



## BRAS

64k-level PPPoE authentication, integrated network IP access, and integration of services, traffic, and management for broadband users



## 5G Private Network Integration Application

Integrating 5G private networks with campus LAN enables secondary authentication, seamless authentication, app optimization, behavior auditing, and log auditing.



## NTM

Retain and analyze the original data packets of the entire traffic, improving network observability while compliance with tracing requirements of relevant departments.



## AP

AC controller-free networking, supports Panabit self-developed SD-WAN tunnel, and provides stable, reliable and cost-effective wireless coverage.



## TAP

Traffic integration and deduplication, multi-mirror input, and application-level refined traffic diversion solve the problem of insufficient mirror ports on switches.



## AC

Independently developed based on domestic platforms, it meets users' core needs for fine-grained visibility, controllability, and auditability of network traffic.



## 1:1 full log retention Network big data analysis



## Authentication, billing and management service system



## Unified remote monitoring management, centralized operation and maintenance



## High-performance content caching and accelerated services



## Understand the operation status of network projects anytime and anywhere

# Product Load Balancing



- **Cost Savings:** Reduces bandwidth costs by up to a million annually for high-traffic users.
- **Enhanced Optimization:** Enhances network experience for all users.
- **Full Visibility:** Offers clear insights into application traffic and latency with complete network transparency.
- **High Performance:** Supports 100G throughput seamlessly with all features enabled.

**Ideal for:** Education, government agencies, enterprises, telecoms, finance, utilities, healthcare, and data centers

Model	Throughput	New Connections	Ports	Max Expansion	Size/Power
EnterpriseI	800Mbps	60k/s	Supports Gigabit Ethernet ports, Gigabit optical ports	—	1U/Single
EnterpriseII	5Gbps	320k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	—	2U/Single
Campus	20Gbps	600k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	2 expansion slots, max 4*10G	2U/Dual
AggregationI	40Gbps	1M/s	Supports Gigabit Ethernet ports and 10-Gigabit optical ports	2 expansion slots, max 2*10G	2U/Dual
AggregationII	100Gbps	1.5M/s	Supports Gigabit Ethernet ports and 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual
AggregationIII	200-400Gbps	3-5M/s	Supports 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual

# Product Traffic Control



- **Advanced Technology:** Application-level traffic identification
- **Granular Control:** Supports application-level and session-level management
- **Reliable Performance:** 100G single-direction throughput, Dual-system for added stability
- **Data Assurance:** Bi-directional traffic management
- **Traffic Visibility:** Clear network insights, relieving operational burden on IT teams

**Ideal for:** Data centers, large enterprises, government cloud (as traffic volume grows, data centers require more refined traffic management and asset visibility)

Model	Throughput	New Connections	Ports	Max Expansion	Size/Power
EnterpriseI	800Mbps	60k/s	Supports Gigabit Ethernet ports, Gigabit optical ports	—	1U/Single
EnterpriseII	5Gbps	320k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	—	2U/Single
Campus	20Gbps	600k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	2 expansion slots, max 4*10G	2U/Dual
AggregationI	40Gbps	1M/s	Supports Gigabit Ethernet ports and 10-Gigabit optical ports	2 expansion slots, max 2*10G	2U/Dual
AggregationII	100Gbps	1.5M/s	Supports Gigabit Ethernet ports and 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual
AggregationIII	200-400Gbps	3-5M/s	Supports 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual

# Product

# SD-WAN



- **Data Acceleration:** Designed to accelerate critical business applications
- **Flexible Deployment:** Deployable on gateways, APs, or in the cloud
- **Mobile Authentication:** Supports client deployment on PC and mobile devices
- **Latency Monitoring:** Real-time monitoring of application latency
- **Leading Technology:** Tunnel performance exceeds IPsec by 10x

**Ideal for:** K-12 education, any organization with multiple branches, and foreign companies with branches in China

Model	Throughput	New Connections	Ports	Max Expansion	Size/Power
EnterpriseI	800Mbps	60k/s	Supports Gigabit Ethernet ports, Gigabit optical ports	—	1U/Single
EnterpriseII	5Gbps	320k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	—	2U/Single
Campus	20Gbps	600k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	2 expansion slots, max 4*10G	2U/Dual
AggregationI	40Gbps	1M/s	Supports Gigabit Ethernet ports and 10-Gigabit optical ports	2 expansion slots, max 2*10G	2U/Dual
AggregationII	100Gbps	1.5M/s	Supports Gigabit Ethernet ports and 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual
AggregationIII	200-400Gbps	3-5M/s	Supports 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual

# Product

# Internet Behavior Management



- **Traffic Visibility:** Enables visibility of traffic and application latency
- **Bidirectional Analysis:** Supports bidirectional traffic analysis
- **Log Retention:** Stores logs locally for up to six months
- **Automated Reporting:** Supports weekly and monthly automated traffic analysis reports
- **High Performance:** Carrier-grade performance
- **Asset Monitoring:** Enables data center asset monitoring

**Ideal for:** Universities, government agencies, enterprises

Model	Throughput	New Connections	Ports	Max Expansion	Size/Power
EnterpriseI	800Mbps	60k/s	Supports Gigabit Ethernet ports, Gigabit optical ports	—	1U/Single
EnterpriseII	5Gbps	320k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	—	2U/Single
Campus	20Gbps	600k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	2 expansion slots, max 4*10G	2U/Dual
AggregationI	40Gbps	1M/s	Supports Gigabit Ethernet ports and 10-Gigabit optical ports	2 expansion slots, max 2*10G	2U/Dual
AggregationII	100Gbps	1.5M/s	Supports Gigabit Ethernet ports and 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual
AggregationIII	200-400Gbps	3-5M/s	Supports 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual

# Product Firewall



- Enhanced High-Performance NAT
- Enables precise network traffic visualization
- Identifies applications and supports bidirectional analysis to detect and trace abnormal attack sources for security protection
- Provides traffic and latency visibility for rapid fault localization

**Ideal for:** Government agencies, enterprises, telecom operators, universities, and healthcare

Model	Throughput	New Connections	Ports	Max Expansion	Size/Power
EnterpriseI	800Mbps	60k/s	Supports Gigabit Ethernet ports, Gigabit optical ports	—	1U/Single
EnterpriseII	5Gbps	320k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	—	2U/Single
Campus	20Gbps	600k/s	Supports Gigabit Ethernet ports, Gigabit optical ports, and 10-Gigabit optical ports	2 expansion slots, max 4*10G	2U/Dual
AggregationI	40Gbps	1M/s	Supports Gigabit Ethernet ports and 10-Gigabit optical ports	2 expansion slots, max 2*10G	2U/Dual
AggregationII	100Gbps	1.5M/s	Supports Gigabit Ethernet ports and 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual
AggregationIII	200-400Gbps	3-5M/s	Supports 100-Gigabit optical ports	6 expansion slots, max 2*100G	2U/Dual

# Product NTM



- Data Collection
- Data Storage
- Security Tracing
- Fault Analysis
- Anomaly Detection
- Metadata Extraction
- Host Monitoring
- File Recovery
- Data Replay
- Threat Intelligence

**Ideal for:** Finance, government agencies, healthcare, large state-owned enterprises, central enterprises, medium-to-large internet companies, and energy sectors

Model	Max Traffic Capacity	Hardware Configuration	Storage Capacity
NT-0500RX	500M	Hardware, 3 Ports(3x1Gb RJ45)	1*4T SATA
NT-1004RX	1G	Hardware, RAID/16TB/4Port(2x1Gb RJ45, 2X10Gb SFP)	4*4T SATA+1*1T SSD
NT-2204RX	2G	Hardware, RAID/24TB/4Port(2x1Gb RJ45, 2X10Gb SFP)	6*4T SATA+1*1T SSD (*Expandable)
NT-3204RX	3G	Hardware, RAID/24TB/4Port(2x1Gb RJ45, 2X10Gb SFP)	6*4T SATA+1*2T SSD (*Expandable)
NT-5404RX	5G	Hardware, RAID/48TB/4Port(2x1Gb RJ45, 2X10Gb SFP)	8*6T SATA+1*2T SSD (*Expandable)
NT-6094X	10G	Hardware, RAID/96TB/4Port(4x10Gb SFP)	12*8T SATA+1*2T SSD (*Expandable)
NT-7094X	20G	Hardware, RAID/96TB/4Port(4x10Gb SFP)	12*8T SATA+1*2T SSD (*Expandable)

# Product

# Wireless AP



- **Reliable Coverage:** Enterprise-grade wireless chipset ensures stable and dependable coverage.
- **Unified Modes:** Easily switch between fat and thin modes; Zero-Configuration Plug-and-Play (Thin Mode) in thin mode.
- **SD-WAN Support:** Proprietary SD-WAN tunnel networking with advanced signal splitting technology.
- **Controllerless Architecture:** Managed via Panabit intelligent gateway, with support for private/public cloud and mobile app remote management.

Model	AP Type	Max Throughput	WiFi Standard	Max Supported Connections
PAP-WM110	Panel AP	300Mbps	Wi-Fi 5	32
PAP-WM210	Panel AP	1200Mbps	Wi-Fi 5	128
PAP-WM320	Panel AP	1800Mbps	Wi-Fi 6	512
PAP-XM220	Ceiling AP	1200Mbps	Wi-Fi 5	256
PAP-XM320	Ceiling AP	1800Mbps	Wi-Fi 6	512
PAP-X3280	Ceiling AP	2000Mbps	Wi-Fi 6	1024
PAP-X3380	Ceiling AP	3000Mbps	Wi-Fi 6	512
PAP-O2267	Outdoor AP	1200Mbps	Wi-Fi 5	256

# Product NG-TAP



- **Remote Telemetry:** Uses iWAN tunnel networking for long-distance data mirroring and collection.
- **Application-Based Traffic Mirroring:** Real-time packet analysis based on DPI, enabling application-level traffic mirroring.
- **Multi-Source Load Balancing:** Supports multiple source inputs with algorithms to ensure consistent load balancing for unified output.
- **Traffic Analysis:** Real-time network status displayed in graphical reports, simplifying monitoring tasks.

**Ideal for:** Government agencies, hospitals, utilities, enterprises

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Model	Throughput	Service Interface	Management Interface
NG-TAP	76Gbps	Gigabit Ethernet ports*8、 Gigabit fiber ports*8、 10-Gigabit fiber ports*6	1*RJ45 Management Port 1*RJ45 Serial Port
NG-TAP	100Gbps	10-Gigabit fiber ports*24	1*RJ45 Management Port 1*RJ45 Serial Port

# Product Commercial product series



- Integrated on Low-Power ARM Architecture: Combines load balancing, traffic control, SD-WAN, internet behavior management, and access control (AC) into a cost-effective, high-performance solution
- IPTV Support: Provides high-quality audio and video for hotel users.

- Based on domestic platform with independent R&D
- 1:1 full log retention and auditing
- Visibility of internal traffic & service quality
- Layer 7 application-based traffic distribution with intelligent scheduling
- Supports integration of large-scale threat intelligence
- Automatic weekly and monthly traffic analysis reports

Model	Max User Capacity	Recommended Bandwidth	Ports	Size/Power
EnterpriseI	80	1G	5 Gigabit Ethernet ports	Desktop/ Single Power
EnterpriseII	300	2G	5 Gigabit Ethernet ports	1U/Single Power
EnterpriseIII	1500	3G	5 Gigabit Ethernet ports, 2 SFP combo ports	1U/Single Power

Model	Max User Capacity	Recommended Bandwidth	Storage	Ports	Size/Power
Enterprise	1500	1G	512G	5 Gigabit Ethernet ports, 2 SFP combo ports	1U/Single

# Product Commercial product seriesplitter



CPE Gateway



PoE Switch

- Internet Access Management
- Endpoint Control
- Suitable for Mobile Locations
- Line Backup for Disaster Recovery
- Panabit SD-WAN
- Client and Server Mode
- Supports Web, SMS, and WeChat Authentication

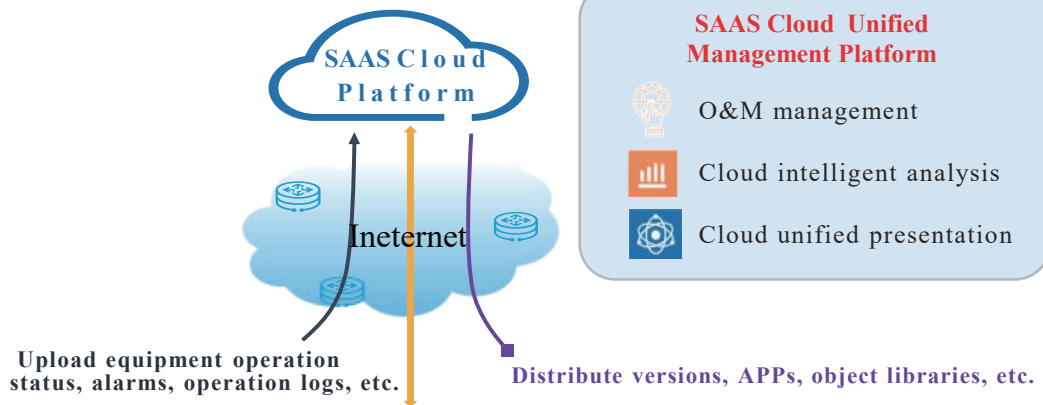
- **Full Gigabit:** Ensures high-speed, low-latency data transmission
- **Ample Power:** Supports 802.3at standard for stable and powerful power supply
- **Plug and Play:** Quick deployment with no complex configuration
- **Mode Switching:** One-touch port mode switching, supports Standard Mode and VLAN Isolation

Model	Ports	WAN	Network Mode	Max Upload Speed (Wireless)	Max download Speed (Wireless)
AX50-4G	5 Gigabit Ethernet ports	4G	LTE, UMTS/HSPA+,etc.	50 Mbps	150 Mbps
AX50-5G	5 Gigabit Ethernet ports	5G	5G NR, etc.	SA: 1Gbps NSA : 575Mbps	SA : 2Gbps NSA : 2.2Gbps
AX100-4G	5 Gigabit Ethernet ports	4G	LTE, UMTS/HSPA+, etc.	50 Mbps	100 Mbps

Model	Management type	Form Factor	Downlink Ports	POE	Uplink Ports
NX-1082A	Unmanaged	Desktop	8 Gigabit Ethernet ports 802.3at POE	Single POE port power ≤ 30W Total POE power ≤ 120W	2 Gigabit Ethernet ports
NX-1082B	Unmanaged	Desktop	8 Gigabit Ethernet ports 802.3at POE	Single POE port power ≤ 30W Total POE power ≤ 65W	1 Gigabit Ethernet port 1 Gigabit optical port
NX-1244B	Unmanaged	IU Rackmount	24 Gigabit Ethernet ports 802.3at POE	Single POE port power ≤ 30W Total POE power ≤ 400W	2 Gigabit Ethernet ports 2 Gigabit optical ports

# Product SaaS Cloud Platform

Cloud



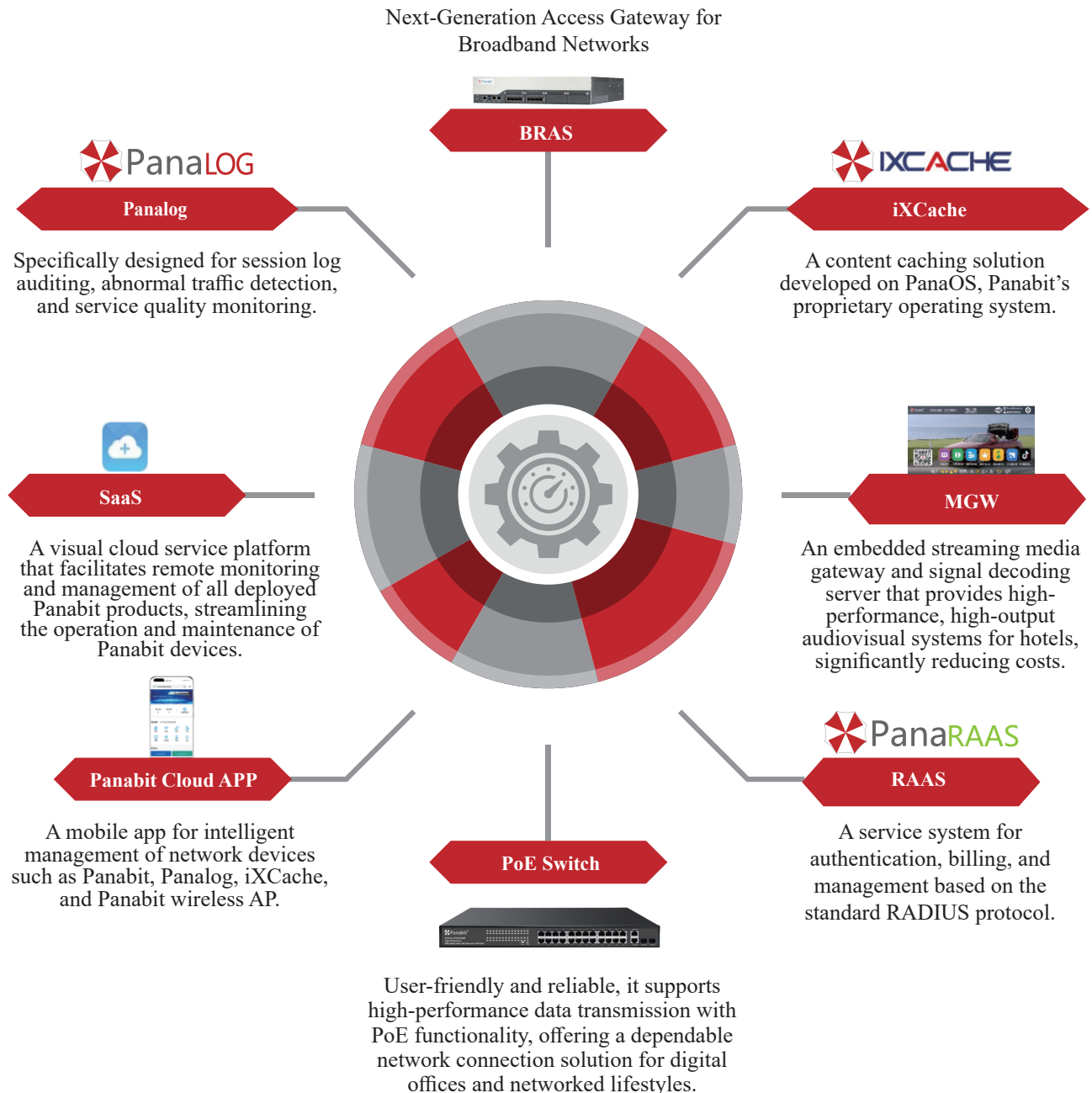
User



✓ Subscribe on demand   ✓ Simplify O&M   ✓ Improve timeliness

- **Cloud-Based Centralized Management:** Enables centralized monitoring and management of network devices with multi-level permissions and domain-specific access.
- **Secure Reverse Connection:** Supports secure remote access to devices for network maintenance and troubleshooting, ensuring the safety of data transmission.
- **Status Monitoring:** Continuously tracks device status and performance metrics to maintain network stability.
- **Automated Operations:** Automates routine tasks, such as policy deployment and system updates, reducing manual intervention and enhancing operational efficiency.

# More Products



## Product Capabilities

## Overview



### Traceability

- Behavior auditing /big data analysis
- Log system (full volume, traceability)
- Situational awareness/traffic probe
- NTM/NPM



### Management

- QoS, bandwidth management
- Traffic control
- Internet behavior management
- SaaS cloud platform
  - Centralized monitoring
  - Unified management



### Access

- Smart Gateway
- Firewall
- Load Balancing
- TAP
- BRAS/RAAS
- AP



### Optimization

- SD-WAN
- Cache
- Application acceleration
- Business assurance

# Typical Industries



< Education



< Internet Service Provider



< Business

# Business Coverage



## University

- Egress gateways, load balancing, integrated PPPoE, dual-domain 5G campus networks, and data center asset analysis



## K-12 Education

- SD-WAN multi-branch networking, unified authentication, internet behavior auditing, bandwidth optimization, and violation monitoring



## ISP

- Backbone egress gateways, traffic scheduling, government and enterprise dedicated line services, and full traffic auditing
- Extensively used by major telecom providers, including China Telecom, China Mobile, China Unicom, China Broadcasting Network, and regional operators like Dr. Peng and Great Wall Broadband.



## Enterprise

- SD-WAN multi-branch connectivity, load balancing, unified authentication, internet traffic consolidation, and data center traffic management



## Healthcare

- Multi-branch networking, unified authentication, network fault localization and optimization, full traffic analysis, and real-time visibility of data center traffic.



## Finance

- SD-WAN multi-branch networking, wireless coverage, unified authentication, detailed business control, behavior auditing, compliance, and comprehensive data center traffic analysis.



## Government

- SD-WAN multi-branch networking, unified authentication, compliance auditing, business quality analysis, alert monitoring, and trend awareness.



## Public Security

- SD-WAN multi-branch business acceleration, fault localization and tracing, regulatory data analysis.



## Energy

- SD-WAN multi-branch networking, access authentication, application-based traffic segmentation, network fault analysis and optimization, and comprehensive data center traffic tracing.

03

# Culture and Honor / *PART*



## Vision

Seamless Global Connectivity



## Mission

Committed to delivering a secure, controllable, and seamless integrated cloud-network solution



## Culture

Pragmatic Innovation Value Achievement



# Success Cases

## — Universities —



清华大学  
Tsinghua University



北京大学  
PEKING UNIVERSITY



中国科学技术大学  
University of Science and Technology of China



浙江大学  
Zhejiang University



中国农业大学  
RENMIN UNIVERSITY OF CHINA



武汉大学  
WUHAN UNIVERSITY



厦门大学  
XIAMEN UNIVERSITY



四川大学  
SICHUAN UNIVERSITY



中山大学  
SUN YAT-SEN UNIVERSITY



华中科技大学  
HUAZHONG UNIVERSITY OF SCIENCE AND TECHNOLOGY



电子科技大学  
University of Electronic Science and Technology of China



中国地质大学 (武汉)  
CHINA UNIVERSITY OF GEOSCIENCES (WUHAN)



西安交通大学  
XI'AN JIAOTONG UNIVERSITY



上海交通大学  
SHANGHAI JIAO TONG UNIVERSITY



深圳大学  
Shenzhen University

## — Tel-com Operators —



中国电信  
CHINA TELECOM



中国移动  
China Mobile



China  
unicom中国联通



中国广电  
China Broadnet



中国铁塔  
CHINA TOWER



北京电信通  
BEIJING TELETRON



长城宽带  
Great wall Broadband Network



Panda博士  
DR. PING



F方正宽带

## — Enterprises —



专注·专业



欧普照明



北新集团



爱尔眼科



国药集团  
SINOPHARM



新奥集团  
ENN GROUP



新东方  
XDF.CN



大众点评  
发现好去处



美宜佳



梦工坊



东方园林  
Orient Landscape



富士康科技集团



中国保利集团有限公司  
CHINA POLY GROUP CORPORATION LIMITED



华联超市

# 2017

- Proactively identifies security threats like DarkCloud III .
- Winner of the “Product Innovation Award” from the Computer User Association for two consecutive years.

# Company Honor

# 2018

- Contributed to drafting China's first National Threat Intelligence Standard.
- Certified by the Asia-Pacific CDN Industry Alliance.Recipient of the SD-WAN Excellence Award.
- Member of the China Internet Network Security Threat Governance Alliance.

# 2019

- Recognized as a provincial-level support unit for CNCERT network security emergency services.
- Designated as a partner in China Telecom Beijing's New ICT Ecosystem.

# 2020

- Member of the Hygon Industry Ecosystem.
- Core member of the Cyber Threat Intelligence Ecosystem Alliance.

# 2021

- Listed as a partner in the Phytium Ecosystem.Selected as a “Specialized and Innovative” Enterprise.

# 2022

- Certified for compatibility with China's trusted platforms including Phytium, Kylin, Kunpeng, UnionTech, and Great Wall.
- Recognized as a Beijing Innovative SME.

# 2023

- Member of the National Information Security Standardization Technical Committee.
- Awarded the Innovation Organization Award by the Social Enterprise Quality Association.





## Contact Us

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