

# Barracuda SecureEdge

The SASE platform for MSPs that's easy to deploy and use

A simple yet powerful, cloud-delivered, multi-tenant firewall that combines next generation network security and web security in a single solution. Its zero-touch deployment and centralized web management portal makes it easy for MSPs to secure customers' expanding network, without compromise.

## Protecting the expanded network

Hybrid workforce, direct-to-app architectures, and cloud migration has created new security requirements that go beyond the traditional on-premises network security needs. Secure customers' distributed network with the purpose-built Barracuda SecureEdge platform, a multi-tenant, SASE solution featuring next generation firewall, secure SD-WAN, and built-in advanced web security that is easy to deploy and use.

## Optimized connectivity, anytime, and anywhere

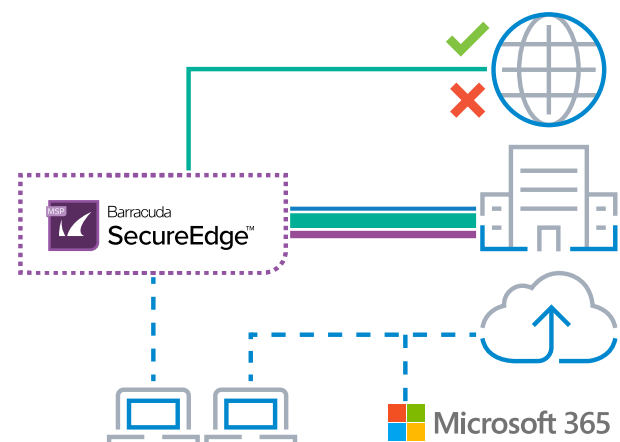
Ensure remote users' experience the best possible latency and bandwidth to access cloud-hosted applications. With SecureEdge, every site device is optimized, effectively expanding the benefits of SD-WAN to sites with single uplinks to remote users.

## Expand your business

Like all Barracuda MSP offerings, Barracuda SecureEdge is available on an affordable monthly fixed-price basis. This extends the Barracuda MSP difference; helping MSPs expand security service offerings and revenue potential with no added complexity or capital cost.

## Zero-touch management

With the Barracuda SecureEdge Manager, the cloud-based management portal, MSPs can deploy and manage Barracuda SecureEdge site devices without any onsite visits. Barracuda SecureEdge Manager allows MSPs to easily deploy a site device via its out-of-the-box configurations, gain access to all the information about security deployments in real time, and easily generate reports on one or all Barracuda SecureEdge site devices.



# Barracuda SecureEdge Feature Highlights

## General & central management

- All features centrally managed via cloud-based SecureEdge Manager
- Available management languages: English, French, Japanese
- Azure AD support for user-based operation
- Zero-touch deployment for site devices
- Self-provisioning (onboarding) for SecureEdge Access Agent
- Easy-to-setup high availability deployments
- Multi-tenant capabilities
- Multiple workspaces per tenant

## Site security

- Stateful packet inspection and forwarding
- Site-specific ACLs
- Service-specific ACLs
- User-identity awareness
- IDS/IPS
- Ingress NAT
- Application control and granular application enforcement
- Interception and inspection of SSL/TLS encrypted applications
- ATP, IPS, application control, and web filtering in single pass mode
- DHCP Server
- Dynamic and static routes
- Network bridge
- VLAN support
- Custom forwarded domains

## Connectivity & SD-WAN

- Zero-touch deployment for site devices
- Zero-touch self-enrollment for Security Access Agent
- Automatic SD-WAN policies for hundreds of apps
- Optimized direct internet uplink selection
- Internet uplink optimization (forward error correction) for site devices and clients
- Simultaneous use of multiple uplinks (up to 16 transports) per SD-WAN connection
- Dynamic bandwidth detection
- Performance-based transport selection
- Application-aware traffic routing
- Adaptive session balancing across multiple uplinks
- Application-aware traffic routing
- Adaptive session balancing across multiple uplinks
- Application-based provider selection
- Provider pinning
- Uplink health check
- Uplink types supported:
  - Dynamic
  - Static
  - Express route
  - Bridge
  - WWAN (LTE modem)
  - PPPoE
- Encryption protocols: IPsec v2, TINA
- Point-to-Site user connectivity (VPN)

## Web security and secure internet access

### Content filtering

- SSL/TLS inspection
- URL filtering by category, custom category, and domain
- Safe search enforcement
- Ad-blocking
- Application control and blocking for thousands of common web apps

### Advanced policy creation

- Customizable default policy for all users and sites
- User, group, network, and site policy exceptions
- Custom categories and block pages
- Policies:
  - Block
  - Allow
  - Warn
  - Notify

### Advanced Threat Protection

- Integration with Barracuda Advanced Threat Protection (ATP) service
- Protection against:
  - Ransomware
  - Advanced persistent threats
  - Polymorphic viruses
  - Zero-hour malware

### Web monitoring

- Social media monitoring
- Custom keyword monitoring
- Alerts on:
  - Suspicious keywords
  - Cyber-bullying keywords
  - Terrorism keywords

## Reporting and visibility

- Custom dashboards with detail widgets for:
  - Advanced Threat Protection
  - Appliance configuration status
  - Application risk
  - Geo destinations, geo sources
  - IPS incidents
  - Device status
  - SD-WAN map
  - Recent events
  - Top allowed/blocked (users, apps, URL, domain)
  - SD-WAN tunnel status
- Live connections: traffic visibility with advanced filtering
- Recent connections: historical session traffic visibility for every site with advanced filtering for quick troubleshooting
- Firewall Report Creator (included) for unlimited custom reports across multiple sites
- Integration with Barracuda XDR
- Integration with Azure Log analytics for all site devices

## SecureEdge Access Agent

OS	WINDOWS	macOS	ANDROID	iOS / iPadOS	LINUX
Supported OS versions	Windows 10 Windows 11	macOS 11 (Big Sur) macOS 12 (Monterey) macOS 13 (Ventura)	Android 10 (or later)	iOS/iPadOS 15 iOS/iPadOS 16	Current Ubuntu and Fedora distributions
Self-provisioning	✓	✓	✓	✓	✓
Client health enforcement	✓	✓	✓	✓	✓
App support	HTTP/HTTPS & TCP/UDP	HTTP/HTTPS & TCP/UDP	HTTP/HTTPS & TCP/UDP	HTTP/HTTPS & TCP/UDP	HTTP/HTTPS & TCP/UDP
Last-mile optimization	✓	✓	✓	✓	✓
URL filtering	✓	✓	✓	✓	✓
Selective security inspection	✓	✓	✓	✓	✓
Max. concurrent devices/user	5 devices per user (across all platforms)				

## SecureEdge site devices

	HARDWARE SITE DEVICES									VIRTUAL SITE DEVICES				
	DESKTOP		1U RACK MOUNT			DIN RAIL COMPATIBLE								
	T100B	T200C	T400C	T600D	T900B	FSC2	FSC3	T93A	T193A	VT100	VT500	VT1500	VT3000	VT5000
<b>RECOMMENDED NUMBER OF USERS</b> (PLEASE REFER TO <a href="#">SPECIFICATION BROCHURE</a> FOR DETAILED PERFORMANCE INFORMATION)														
Threat protection	50-100	150-300	300-1,000	1,000-4,000	6,000-9,000	n/a	n/a	50-100	150-300	50-100	150-300	300-1,000	1,000-4,000	6,000-9,000
Web security only	300	1,000	5,000	10,000	20,000	n/a	n/a	100	150	300	1,000	5,000	10,000	20,000
<b>HARDWARE</b> (PLEASE REFER TO <a href="#">SPECIFICATION BROCHURE</a> FOR DETAILED HARDWARE INFORMATION)														
Rugged hardware version	-	-	-	-	-	-	√ <sup>1</sup>	√ <sup>2</sup>	√ <sup>2</sup>	-	-	-	-	-
Licensed vCPUs (virtual)	-	-	-	-	-	-	-	-	-	2	4	8	10	up to 32
Copper NICs (1 GbE)	5x	12x	8x	10x	8x	4x	4x	2x	5x	-	-	-	-	-
Fiber NICs (SFP) (1 GbE)	-	4x	-	8x	8x	-	-	1x	2x	-	-	-	-	-
Fiber NICs (SFP+) (10 GbE)	-	-	2x	2x	4x	-	-	-	-	-	-	-	-	-
Fiber NICs (QSFP+) (40 GbE)	-	-	-	-	2x	-	-	-	-	-	-	-	-	-
Virtual NICs	-	-	-	-	-	-	-	-	-	5-16x	5-16x	5-16x	5-16x	5-16x
WiFi (AP / Client)	-	-	-	-	-	√ <sup>3</sup>	√ <sup>5</sup>	-	-	-	-	-	-	-
GSM / UTMS	-	-	-	-	-	√ <sup>4</sup>	√ <sup>6</sup>	-	-	-	-	-	-	-
4G / LTE	-	-	-	-	-	√ <sup>4</sup>	√ <sup>6</sup>	-	-	-	-	-	-	-

- 1—Fanless site devices with extended operating temperature range (-4 to +158 °F) purpose-built for harsh environments.  
 2—Fanless site devices with extended operating temperature range (-40 to +167 °F) purpose-built for harsh environments  
 3—Sub-models FSC21 and FSC25.  
 4 —Sub-models FSC24 and FSC25.  
 5—Sub-models FSC31 and FSC35.  
 6 —Sub-models FSC34 and FSC35.



### About Barracuda MSP

As the MSP-dedicated business unit of Barracuda Networks, Barracuda MSP enables IT managed service providers to offer multi-layered security and data protection services to their customers through our award-winning products and purpose-built MSP management platforms. Barracuda MSP's partners-first approach focuses on providing enablement resources, channel expertise, and robust, scalable MSP solutions designed around the way managed service providers create solutions and do business. Visit [barracudamp.com](http://barracudamp.com) for additional information. [@BarracudaMSP](https://twitter.com/BarracudaMSP) | [LinkedIn: BarracudaMSP](https://www.linkedin.com/company/BarracudaMSP) | [blog.barracudamp.com](http://blog.barracudamp.com)

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