Barracuda NextGen Firewall F

The Next Generation Firewall for the Cloud-Era

Enterprise networks grow larger and more complex every day - and more critical to key business operations. The Barracuda NextGen Firewall F-Series is an essential tool to **optimize the performance**, **security**, **and availability of today's dispersed enterprise WANs**.

The Barracuda Advantage

Effective WAN Management

- Application-based traffic prioritization across the WAN
- Intelligent uplink balancing
- Intelligent traffic re-prioritization on uplink loss

Enterprise Readiness

- Industry-leading centralized management
- WAN optimization
- Global WAN monitoring with Barracuda Earth

Scalable Security

- Cloud Enablement and secure WAN Virtualization
- Drag-and-drop VPN graphical tunnel interface

Product Spotlight

- Powerful next-generation network firewall
- Advanced Threat Detection
- Built-in web security and IDS/IPS
- Dynamic mesh site-to-site VPN
- Client-to-Site VPN via browser (SSL VPN), mobile apps and desktop VPN clients
- Full application visibility and granular control
- Intelligent traffic regulation including application-based provider selection

- Tightly integrated Quality of Service (QoS) and link balancing
- Centralized management of all functionality
- Template-based and role-based configuration

Integrated Next-Generation Security

The Barracuda NextGen Firewall F-Series is designed and built from the ground up to provide comprehensive, nextgeneration firewall capabilities. Cloud-hosted content filtering and reporting offload compute-intensive tasks to the cloud for greater resource efficiency and throughput. Based on application visibility, user-identity awareness, intrusion prevention, and centralized management, F-Series is the ideal solution for today's dynamic enterprises.

Regaining Control of User Activity

The Barracuda NextGen Firewall F-Series restores control to networks made opaque and unmanageable by mobile devices at work, Web 2.0 applications, increasing dispersion, and the growing integration and dependence on cloudbased resources. It extends security coverage beyond network boundaries, and makes it easy to monitor and regulate everything the network and its users are doing. **True Enterprise Readiness**

The Barracuda NextGen Firewall F-Series meets the enterprise requirements for massive scalability and efficient management across distributed networks. Integrated WAN optimization and dedicated centralized management appliances enable organizations to increase system availability while keeping administrative time and operation costs low.

				O + NETWORKING SERVICES			
Application Control	O APPO to	mused and active		Costly of Service (Sel)	0 m		
\$5, inpection	0.01			#2 HBLS	() or		
URL Filer	📀 De			C TOP Pressing	() or		
1 IPS	🔿 (m			A& Britping	🗢 🚥		
Visa Scarver	📀 De			E. Genetic Forwarding	() or		
ATO Patedian	😋 0a			@ P4	0.9		
RPC Tracking	() or			Q Dynamic Reeval Rules	C) No detamic rules		
Artist	0.9			Core Dure	0		
Captve Panal	0.04						
CONNECTIONS			LAST MINUT	# TOP THREATS			
connections			DATENUT	- (9 M	14		
Δ.				WEB Referer Handler Buffer 0			
			۸.	EXPLOT One site Sorging -1	6		
	1		/M	> G AV	•		
1 1"	1.7 1.2	1 A A A A A A -	V 1. A	 B. 410 	12		
A/7 12	VX XA	$V V V \rightarrow V V V$	The Albert		u		
5 45		30 20	10	12 mm			
 Rev Connections 		Stocked Reports		mah.cvd0 : context.lengh.a.			
TOP ALLOWED APPLICAT	ions		LAST HOUR	0			
Yeb bravery	2.158			# TOP THREAT VECTORS			
Youtube Watch Voleo	20.48			User	Geo Sources	Geo Dednatore	
Google Services Base	23.98			Circe			
Youtube Bese	12.18				292		
	580.7 KB			Cemary Rence	10		
Casy							
Casy			LAST HOUR		37		

The Barracuda NextGen Firewall F-Series' dashboard provides real-time information and summaries of what is going on in an organization's network.

Recently I tried one of these dedicated products to protect of advanced persistent threats. After one month of extensive monitoring it turned out that our Barracuda NextGen Firewall F protects our infrastructures so well, that we can continue to focus on actual business problems. Having chosen the right firewall still saves us money and time every day.



☑ Security

Data ProtectionApplication Delivery



Technical Specs

🖽 Firewall

- Stateful packet inspection and forwarding
- Full user-identity awarenessIntrusion Detection and
- Prevention System (IDS/IPS)

 Application control and granular
- application enforcement

 Interception and decryption of SSL/
- TLS encrypted applications • Antivirus and web filtering
- in single pass mode • SafeSearch enforcement
- Google Accounts Enforcement
- Denial of Service protection (DoS/DDoS)
- Spoofing and flooding protection
- ARP spoofing and trashing protection
- DNS reputation filtering
- TCP stream reassembly
- Transparent proxying (TCP)
- NAT (SNAT, DNAT), PAT
- Dynamic rules / timer triggers
- Single object-oriented rule set for routing, bridging, and routed bridging
- Virtual rule test environment

Support Options

- Barracuda Energize Updates
 - Standard technical support
- Firmware updates
- IPS signature updates
- Application control definition updates
- Web filter updates

\rm User Identity Awareness

- Terminal Server Agent
- Domain Controller Agent
- Authentication supports x.509, NTLM, RADIUS, RSA SecurID, LDAP/LDAPS, Active Directory, TACACS+, SMS Passcode
- (VPN), local authentication database • WiFi Access Point Authentication support

Intrusion Detection and Prevention Protection against exploits,

- threats and vulnerabilities
- Packet anomaly and fragmentation protection
- Advanced anti-evasion and obfuscation techniques
- Automatic signature updates

Traffic Optimization

- · Link monitoring, aggregation, and failover
- Dynamic routing
- Application-based provider selection
- Traffic shaping and QoS
- On-the-fly flow reprioritization
- Stream and packet compression
- Byte-level data deduplication
- Protocol optimization (SMBv2)

• Free hardware refresh every four years

Advanced Threat Detection

- Dynamic, on-demand analysis of malware programs (sandboxing)
- Dynamic analysis of documents with embedded exploits (PDF, Office, etc.)
- Detailed forensics for both, malware binaries and web threats (exploits)
- Support for multiple operating systems (Windows, Android, etc.)
- Botnet and Spyware Protection
- Flexible malware analysis in the cloud

🔍 VPN

- Drag & drop VPN tunnel configuration
- Secure site-to-site, client-to-site VPN
- Dynamic mesh site-to-site VPN
 Supports AES-128/256, 3DES, DES,
- Blowfish, CAST, null ciphers
- Private CA or external PKI
- VPNC certified (basic interoperability)
- Application-aware traffic routing
 IPsec VPN / SSL VPN / TINA
- VPN/ L2TP / PPTP
- Network Access Control
- iOS and Android mobile
- device VPN support

Security Options

- Advanced Threat Detection provides filetype-based protection against advanced malware and cloud-based sandboxing
- Malware Protection

High Availability

- Active-active (requires external load balancer) or active-passive
- Transparent failover without session loss
- Network notification of failover
- Encrypted HA communication

🔏 Central Management Options

- Barracuda NextGen Control Center
- Unlimited firewalls
- Support for multi-tenancy
- Multi-administrator support & RCS

🖾 Infrastructure Services

- DHCP server, relay
- SIP, HTTP, SSH, FTP proxies
- SNMP and IPFIX support
- DNS Cache
- SMTP gateway and SPAM filter
- Wi-Fi (802.11n) access point
 on selected models

Protocol Support

- IPv4, IPv6
- BGP/OSPF/RIP
- VoIP (H.323, SIP, SCCP [skinny])
- RPC protocols (ONC-RPC, DCE-RPC)
- 802.1q VLAN
- Premium Remote Access subscription provides remote access via the CudaLaunch App for Windows, macOS, iOS and Android devices

MODEL COMPARISON	F18	F80	F180	F280	F380	F4 SUBM STD	00 ODELS F20		F600 50BMODE F10 F20	LS E20		F800 BMODE	LS		F900 UBMODI	LS		F100 UBMOD CE2	ELS
CAPACITY																			
Firewall Throughput ¹	1.0 Gbps	1.35 Gbps	1.65 Gbps	3.0 Gbps	3.8 Gbps	5.5 Gbps		16.3 Gbps ⁶		19.6 Gbps ⁶		35 Gbps ⁶			40 Gbps ⁶				
VPN Throughput ²	190 Mbps	240 Mbps	300 Mbps	1.0 Gbps	1.2 Gbps	1.2 Gbps		2.3 Gbps ⁶		7.3 Gbps ⁶		9.3 Gbps ⁶		10 Gbps ⁶					
IPS Throughput ¹	400 Mbps	500 Mbps	600 Mbps	1.0 Gbps	1.4 Gbps	2.0 Gbps		5.0 Gbps ⁶		6.5 Gbps ⁶		11.3 Gbps ⁶		13 Gbps ⁶					
Concurrent Sessions	80,000	80,000	100,000	250,000	400,000	500,000		2,100,0006		2,500,000 ⁶		4,000,000 6		10,000,000 ⁶					
New Session/s	8,000	8,000	9,000	10,000	15,000	20,000		115,000 ⁶		150,000 ⁶		190,0006		250,000 ⁶					
HARDWARE																			
Form Factor	Desktop				1U rack m						nount						2U rack mount		
1 GbE Copper Ethernet NICs	4x	4x	бх	бх	8x	8x	8x	12x	8x	8x	20x	12x	12x	32x	16x	8x	16x	32x	16×
1 GbE Fiber NICs (SFP)							4x		4x			4x				8x			16×
10 GbE Fiber NICs (SFP+)										2x			4x		8x	8x	4x	8x	8x
Integrated Switch			8-port	8-port															
Wi-Fi Access Point		٠	٠	٠															
FEATURES																			
Firewall	•	٠	٠	٠	٠	•			٠			٠			٠			٠	
Application Control ³	•	•	•	•	•	•		•			•		•			•			
IPS ³	•	٠	٠	٠	•	•		•		•			•			•			
Dynamic Routing	•	٠	٠	٠	٠	•			٠			٠			٠			٠	
App-based Provider Selection	•	•	•	٠	•	•			٠			٠			٠			٠	
VPN	•	•	•	٠	•	•		•		•			٠			•			
SSL Interception	•	•	•	٠	•	•		•			•		•			•			
WAN Optimization	•	•	•	٠	•	•		•			•		•			•			
Web Filter	•	•	•	٠	•	•		•			•		•			•			
Mail Gateway & Spam Filter			•	٠	•	•			٠			٠			٠			٠	
Malware Protection ⁴	Optional	Optional	Optional	Optional	Optional	Opti	Optional		Optional		Optional		al	Optional		al	Optional		al
Advanced Threat Detection ^{4,5}	Optional	Optional	Optional	Optional	Optional	Opti	onal	Optional		Optional Optional		al	Optional		al	Optional		al	
Premium Remote Access		Optional	Optional	Optional	Optional	Opti	onal		Optiona	ıl	(Optiona	al		Optiona	al		Optiona	al
Measured with large packets (MTU1500)	³ Require	s Energize Up	odates subscr	intion.	⁵ Rec	uires Ma	alware I	Protect	tion subs	cription	1								

² VPN throughput using AES128 NOHASH

⁴ Including FTP, mail and Web protocols

⁶ Requires Malware Protection subscript ⁶ Measured with 10GbE fiber ports

Specifications subject to change without notice.

Datasheet US 4.8 • Copyright Barracuda Networks, Inc. • 3175 S. Winchester Blvd., Campbell, CA 95008 • 408-342-5400/888-268-4772 (US & Canada) • barracuda.com Barracuda Networks and the Barracuda Networks logo are registered trademarks of Barracuda Networks, Inc. in the United States. All other names are the property of their respective owners.

 Instant Replacement Service
 Replacement unit shipped next business day
 24/7 technical support