Forcepoint

### FlexEdge Secure SD-WAN

# 3400 Series

Modular high-performance connectivity and security for campus networks and data centers



#### **Key Benefits**

- > Up to 300 Gbps throughput
- Up to 67 ethernet ports via modular I/O interfaces supporting a variety of speeds
- Compact 2U rack-mounted design
- > Multi-ISP SD-WAN and site-to-site Multi-Link™ connectivity
- > High-availability clustering
- High-security Secure SD-WAN with anti-evasion technology
- Accelerated inspection of encrypted traffic
- Software and security policy updates with just a few clicks
- Centralized management of up to 2,000 appliances at once
- Endpoint-aware security policy enforcement
- Integration with Forcepoint Web Security Cloud, CASB, and DLP
- Optional Advanced Malware
   Detention and Protection (AMDP)
- Optional URL Filtering powered by Forcepoint ThreatSeeker

The FlexEdge Secure SD-WAN 3400 series delivers high-speed networking with strong protection for campus environments in a compact, 2U rack-mounted appliance. It combines multilink SD-WAN connectivity and high-availability clustering with nextgeneration firewall security, advanced intrusion prevention, and anti-malware blocking. The 3400 series is centrally managed via FlexEdge Secure SD-WAN Manager Console (SMC).

#### Direct-to-cloud connectivity and security for digital transformation

Digital transformation is all about connecting distributed workforces to the resources they need, no matter where they are. With applications and data moving to the cloud, organizations are increasingly finding that old "hub-and-spoke" networking, like MPLS, can no longer handle the load.

The FlexEdge Secure SD-WAN 3400 series provides the networking and security needed to safely connect campus networks and data centers to the Internet for maximum performance and productivity using the cloud. The 3400 Series' eight I/O module slots support 1 Gbps to 100 Gbps Ethernet interfaces, allowing organizations to tailor the appliance to their exact connectivity needs.

## Reduced costs and footprint with integrated SD-WAN, NGFW, IPS, and VPN

The FlexEdge Secure SD-WAN 3400 series unites networking and security in a modular 2U rack mounted appliance. It integrates multi-ISP SD-WAN connectivity, site-to-site Multi-Link™ VPN, and high-availability clustering with the industry's strongest nextgeneration firewall (NGFW) and intrusion prevention security (IPS).

All Forcepoint engines, physical as well as virtual, can be centrally administered together, using SMC. FlexEdge Secure SD-WAN can be deployed across geographies quickly, without an on-site technician, and updated with just a few clicks.

#### Advanced clustering for high availability

Downtime is not an option for many organizations. That's why the 3400 series offers advanced clustering that allows multiple appliances (including other models of Forcepoint engines) to be used together to keep campus networks running even in the middle of software updates or hardware failure. Built-in SD-WAN traffic management enables links from more than one ISP to be used at the same time to further reduce the risk of outages. Redundancy in the management console and log services enables global deployments and the highest levels of uptime.

forcepoint.com

3401	3405	3410
15 Gbps	30 Gbps	35 Gbps
200 Gbps	240 Gbps	300 Gbps
26 Gbps	40 Gbps	50 Gbps
12 Gbps	24 Gbps	29 Gbps
5.2 Gbps	15 Gbps	19 Gbps
75 Gbps	100 Gbps	150 Gbps
unlimited		
200,000	230,000	280,000
2 million	4 million	6.5 million
70 million	100 million	200 million
750,000	1 million	2 million
unlimited		
10/100	25/250	25/250
	15 Gbps 200 Gbps 26 Gbps 12 Gbps 5.2 Gbps 75 Gbps 200,000 2 million 70 million 750,000	15 Gbps 30 Gbps 200 240 Gbps 26 Gbps 40 Gbps 12 Gbps 24 Gbps 5.2 Gbps 15 Gbps 75 Gbps 100 Gbps unlimited 200,000 230,000 2 4 million 70 million 750,000 1 million unlimited

PHYSICAL	3401	3405	3410
Form factor	2U		
Dimensions WxHxD	438 x88 x 685 mm / 17.3 x3/5 x 27.0		
Net weight withouht modules	18.1 kg / 39.9 lbs		
AC power supply	100-240 VAC 50-60 Hz. 850 W + 850 W		
DC power supply option	-72 - 36 VDC, 850 W + 850 W		
Redundant power supply	Yes		
Typical power consumption	480 W	500 W	550 W
Max power consumption	625 W	650 W	700 W
Max BTU/Hour	2133	2218	2388
MTBF (hours)	100,000		
Operating temperature	0° -+40° C, +32° - +104° F		
Storage temperature	-20° -+70° C, -4° -+158° F		
Relative humidity non-condensing	8% - 90%		
Safety certifications	CB, UL/EN60950, NOM		
EMI certifications	FCC part 15, CE, EN55022 EN55024, AZ/NZS		

ORDERING <sup>2</sup>	3401	3405	3410	
FlexEdge Secure SD-WAN appliance	S3401	S3405	S3410	
Software package*	CS - Connectivity & Access CTS - Connectivity & Access and Threat Inspection			
Virtual Context upgrade	FPVC100	FPVC250	FPVC250	
8 port Gb Ethernet RJ45		MODG8		
8 port Gb Ethernet SFP	MODGF8			
4 port 10Gb Ethernet SFP+	MOD10F4			
8 port 10Gb Ethernet SFP+	MOD10F8			
2 port 25Gb Ethernet SFP28	MOD25F2			
2 port 40Gb Ethernet QSFP	MOD40F2			
2 port 100Gb Ethernet QSFP28	MOD100F2			
8 port Gb Ethernet RJ45 Bypass Module	MODG8B			
4 Port Gb Ethernet SX Fiber Bypass Module		MODGS4B		
4 port 10Gb Ethernet Long Reach Bypass Module	MOD10L4B			
4 port 10Gb Ethernet Short	MOD10S4B			
2 port 40 G Ethernet MPO Bypass	MOD40F2B			
AC power supply		ACPA3400		
DC power supply	ACPD3400			
3400 Series fan kit	ACF34K			
3400 Series spare part SSD		ACD400		
Appliance Spare Unit	N3401SPU	N3405SPU	N3401SPU	
Advanced Malware Detection & Protection <sup>3</sup>		S, AMDPFWM, AI PFWXL, AMDPFV		
NETWORK INTERFACES	3401	3405	3410	
Fixed Ethernet interfaces	1GE F	RJ45, 2 10Gbps S	FP+	
Gb Ethernet - copper ports		1-65		
10 Gb Ethernet ports	2-66			
25 Gb Ethernet ports	0-16			
40 Gb Ethernet ports	0-16			
100 Gb Ethernet ports	0-8			
Network I/O slots	8			
Connectors	2 USB, 1 serial, IPMI Ethernet, VGA			

- $1\quad \text{Performance values reflect maximums measured under test conditions and may vary based}$ on configuration and features enabled
- See Module Datasheet for details on modules and supported SFPs
   Contact your sales representative for suitable AMDP sandbox sizing
- \* Select either CS or CTS package, contact your Forcepoint sales representative for detailed package specification

#### forcepoint.com/contact