

# THE NEXT GENERATION SECURE SD WAN



### **NEXT GENERATION SECURE SD-WAN**

is a transformational way to architect, deploy and operate corporate WANs, as it provides a simplified way of deploying and managing remote branch office connectivity in a cost-effective way.

## **VIRTUAL WAN FABRIC**

- Secure overlay fabric
- Transport independence
- **Network segmentation**

## **SD-WAN GATEWAY**

- Local policy enforcement
- WAN path selection, network QoS, firewall, service chaining
- Telemetry feedback loop to/from SD-WAN controller

## **SD-WAN CONTROLLER**

- Establishes and manages secure virtual overlay to sites
- Defines service chains to enable policy goals
- Manages distribution of interpreted policy to individual elements

## **MANAGEMENT PORTAL**

- Single pane of glass for network configuration and management: cloud-hosted and on-premises
- Zero touch provisioning
- Portal where user defines global policies
- Aggregated visibility on application performance
- User / Group based policies with support for Active Alerts, Logs Directory / LDAP or equivalent
- Centralized single console management of SD-WAN and UTM features

#### **SD-WAN FEATURES**

OSPF, BGP, Static, PBR, PPPOE Routing

**User Experience** Application Prioritization over available WAN

GPS (Optional) Geo-Location tagging for device Geo-Fencing

VPN IPSEC, L2TP, GRE, DMVPN, Remote VPN

QOS Shaping Policy, Rate Limiter, Traffic Policies

IPv4/IPv6, Traffic Shaper, DSCP Tagging

NAT Source NAT, Destination NAT, NATv6, NAT64, NAT

Traversal

**Network Visibility** Real-Time Streaming Telemetry

KPI's-Jitter, Packet Loss, Latency, Per packet, Dynamic Multi-path

Optimisation Per Flow Load Balancing, FEC

**Application Visibility** 5000+ Applications, Application Awareness

**High Availability** VRRP, Clustering

WAN Overlay over Cloud Public-AWS, Azure, Private

**WAN Policy** WAN Aggregation, LTE and Broadband

Intelligent KPI Based Switchover

Advanced LTE LTE Primary and Bandwidth Aggregation

Capability

Bandwidth Measure, IPERF, Packet Capture, Troubleshooting

MTR, Speed Test, Traceroute, Alerts, Logs



# **LAYER7 SECURITY CAPABILITIES**

#### **VISIBILITY**

- Near real-time Reporting & Logging
- Drill-down Advanced Network Analytics
- More than 60 pre-defined Reports
- Application Visibility & Reporting
- Web/DNS/TLS Reporting
- Custom Reports
- PDF Reports

#### **SECURITY**

- Protects all ports
- Protect all users/devices
- Auto-blocking based on Real-time Threat Intelligence
- Malicious server filtering
- Phishing server filtering
- Protection against new Malware/Virus/ Phishing Outbreaks
- Blocking newly Registered/Recovered/ Dead/DynDNS sites
- Automatic Botnet Filtering
- Blocking DNS/ICMP Tunnels
- Policy based Transparent TLS/SSL Inspection

# CLOUD CENTRAL MANAGEMENT

- Cloud Management
- Centralized Reporting
- Centralized Policies
- Cloud Scheduled Reports

# CLOUD THREAT INTELLIGENCE

- Cloud Web Categorization
- Cloud Threat Intelligence
- Automatic Botnet Detection

# FILTERING & COMPLIANCE

- Application Control
- Ad Blocking
- 300+ Million categorized Websites
- Customizable Web Categories/Whitelisting
- DNS based content filtering
- TLS/QUIC SNI based filtering
- Web & URL Filtering
- Customized Landing Pages for Blocked Sessions

#### **USER-BASED FILTERING**

- User-Based Reporting (Captive Portal)
- User-Based Reporting (AD/LDAP)
- User-Based Filtering policies (Captive Portal)
- User-Based Filtering policies (AD/LDAP)

# POLICY-BASED FILTERING

- Filtering policies according to Subnet/IP Addresses
- Filtering policies according to User/Groups
- Time-Based/Scheduled Filtering
- Filtering policies according to Interface/VLAN
- Ability to create filtering exemptions

## **INTEGRATIONS**

- Reports streaming to external Elasticsearch Servers
- Reports streaming to external Syslog Servers
- Central Elasticsearch Reporting for all firewalls
- RESTful API access for configuration and management

	RE SPECIFICATION
Appliance Model	iEdge-100
Deployment Mode	Branch/Hub
Core/s	4
Chipset	Intel-J1900
CPU Architecture	X86
Memory(GB)	8
Storage	32-128 GB SSD
Network Interfaces	Universal 4x1G
USB (Supports 3G/4G Dongle for WAN)	1x2.0 , 1x3.0
V.35 Serial Port	Supported Through External Convertor
SIM Slot (3G/4G/LTE)	1 (Optional)
Console	HDMI
WiFi	Optional (Dual Band, 802.3 b,g,n,ac Wave 1, 1x1 MIM
Power Supply	5V/4A External DC Adapter
Power Input(AC)	230 V
Power Rating(W)	20
Operating Temperature	-10°C to 60°C
Humidity	5%-95% Relative Humidity, Non-Condensing
Physical Dimensions (L x W x H)mm	135x125x40
Weight(kg)	0.55
Form Factor	Deskmount
AGGREGAT	TED PERFORMANCE
Aggregated Application Visibility Throughput(Gbps)	) 3
Aggregated IPSEC VPN Throughput(Gbps)	2
Aggregated L4 firewall Throughput(Gbps)	2
Aggregated NGFW L7 Throughput(Gbps)	1
Packets Per Second(Mpps)	4.2
S	ESSIONS
New Connections Per Second	Up to 8K
Max Sessions (IPv4 or IPv6)	Up to 42K
P	POLICIES
NAT Rules	500
R	ROUTING
IPv4 Forwarding Table Size	Up to 10000
IPv6 Forwarding Table Size	Up to 10000
	QOS
Number of QoS Policies	1000
DSCP Marking by Policy	Yes
	PSEC VPN
Site-to-Site	500
	MOTE ACCESS VPN
Max Tunnels(Client based IPSec)	250
	AVAILABILITY



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