



## 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

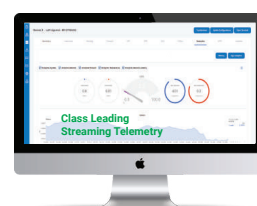
- Establishes and manages secure virtual overlay to sites
- Defines service chains to enable policy goals
- Manages distribution of interpreted policy to individual elements

### 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

Routing	OSPF, BGP, Static, PBR, PPPOE
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
Dynamic Multi-path Optimisation	KPI's-Jitter, Packet Loss, Latency, Per packet, 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
Troubleshooting	Bandwidth Measure, IPERF, Packet Capture, 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

HARDWARE SPECIFICATION	
Appliance Model	iEdge-1000
Deployment Mode	Branch/Hub
Core/s	4/8
Chipset	Intel-C3758
CPU Architecture	X86
Memory(GB)	16-64
Storage	64-512 GB SSD
Network Interfaces	Universal 6x1G, 4x10G SFP+ Slots, 2x NIM Slots for Expansion
USB(Supports 3G/4G Dongle for WAN)	1x2.0, 1x3.0
V.35 Serial Port	Supported Through External Convertor
SIM Slot(3G/4G/LTE)	NA
Console	RJ-45
WiFi	NA
Power Supply	1+1 Redundant SMPS, Hot-Plug As Optional
Power Input(AC)	230 V
Power Rating(W)	120
Operating Temperature	0°C to 45°C
Humidity	5%-95% Relative Humidity, Non-Condensing
Physical Dimensions(LxWxH)mm	450x438x44
Weight(kg)	9.5
Form Factor	Rackmount 1 RU
AGGREGATED PERFORMANCE	
Aggregated Application Visibility Throughput(Gbps)	42
Aggregated IPSEC VPN Throughput(Gbps)	10
Aggregated L4 firewall Throughput(Gbps)	10
Aggregated NGFW L7 Throughput(Gbps)	4
Packets Per Second(Mpps)	58.8
SESSIONS	
New Connections Per Second	Up to 237K
Max Sessions (IPv4 or IPv6)	Up to 2.1M
POLICIES	
NAT Rules	4000
ROUTING	
IPv4 Forwarding Table Size	Up to 33000
IPv6 Forwarding Table Size	Up to 33000
QOS	
Number of QoS Policies	3450
DSCP Marking by Policy	Yes
IPSEC VPN	
Site-to-Site	4000
INFINXT REMOTE ACCESS VPN	
Max Tunnels(Client based IPsec)	2000
HIGH AVAILABILITY	
Device Count	2



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