

Infinxt THE NEXT GENERATION SD WAN

NEXT GENERATION 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

SD-WAN FEATURES

Routing OSPF, BGP, Static, PBR

User Experience Application Prioritisation over available WAN

GPS (Optional) Geo-location tagging for device Geo fencing

VPN Site-to-Site, L2TP, GRE, DMPVN, Remote VPN

QOS Shaping policy, Rate Limiter, Traffic Policies

IPv4/IPv6, Traffic Shaper, DSCP tagging

NAT Source NAT, Destination NAT, NATv6, NAT

Traversal

Network Visibility Streaming Telemetry

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

Optimisation Per Flow load balancing, Link Aggregation

Application Visibility 800 + 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

Troubleshooting Bandwidth Measure, IPERF, Packet Capture,

Alerts, Logs



HARDWARE SPECIFICATION	
Product sku	iEdge-500
Appliance Model	iEdge500-SDWAN
Deployment Mode	Branch/Hub
Core	8
Memory	16 GB
Storage	128 GB SSD
Interfaces	Universal 6 x 1GbE LAN, 2 x 1G SFP, 1XUSB, 1X Conso
Powe rating	230V, 200W(50-60Hz) AC Power Supply
Dual Power Supply	1+1 redundant, hot-plug
PE	ERFORMANCE
Application visibility throughput	4 Gbps
IPSec VPN throughput	2 Gbps
Connections per second	200000
	SESSIONS
Max sessions (IPv4 or IPv6)	2 Million
	POLICIES
NAT rules	2000
	ROUTING
IPv4 forwarding table size	2000
IPv6 forwarding table size	4000
	NAT
Total NAT rule capacity	2000
HIGI	H AVAILABILITY
Devices supported	2
Max virtual addresses	2
	QOS
Number of QoS policies	475
Physical interfaces supporting QoS	8
DSCP marking by policy	Yes
	IPSEC VPN
Max IKE Peers	1500
Site to site (with proxy id)	1500
INFINXT F	REMOTE ACCESS VPN
Max tunnels (Client based IPSec)	Unlimited
	MULTICAST
Replication (egress interfaces)	65
Routes	1250



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