

OPENET

GW-50

Multiservice Platforms



EMPOWERING RAPID DEPLOYMENT OF SERVICE INNOVATION

Efficient roll out of value-added consumer and business services is key to accelerating service adoption and generating new revenue streams.

GW-50 is a powerful appliance in our series of scalable, DPI-based multiservice platforms whose small footprint is uniquely designed to power the rapid deployment of differentiated services in fixed, mobile and converged data networks and to lower your total cost of ownership.

BENEFITS

- Powerful and cost-efficient multiservice delivery platform
- Small-footprint appliance
- 300 Gbps per appliance; up to 2 Tbps in a cluster
- High-density 1/10/100 Gigabit Ethernet connectivity
- Real-time Layer-7 application visibility of encrypted traffic, policy enforcement, charging
- Supporting network-based Security VAS
- Deployment and management across any access
- Easy installation and pay-as-you-grow scalability

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SINGLE POINT OF SERVICE INTEGRATION

GW-50 powers Openet's growing portfolio of value-added services including:

- Security VAS for consumers and (GW NetProtect businesses)
- GW URLfilter (URL filtering)

The platform also supports real-time traffic steering to third-party applications or virtualized services with seamless service chaining. As a single point of integration for these services, Openet helps you minimize interoperability and service integration issues to facilitate fast and efficient service rollout.

EFFICIENT PERFORMANCE

GW-50 packs rich functionality in efficient, small-footprint appliances. High-density 1/10/100 Gigabit Ethernet connectivity and scalable throughput help you keep pace with the demand for high-quality network-based services in a cost-efficient manner.

FUTURE-PROOF SCALABILITY

Start small and expand seamlessly with pay-as-you-grow deployment that reduces initial capital outlay and allows operators to respond quickly to market changes.

- Capacity: supports up to 9 million active subscribers (concurrently attached and active), and 144 million concurrent IP flows
- Connectivity: 40 x 1/10 Gigabit Ethernet plus 8 x 100 Gigabit Ethernet
 - Configuration A: GW-50 with 40 ports of 10GE
 - Configuration B: GW-50 with 8 ports of 100GE & 8 ports of 10GE
 - Configuration C: GW-50 with 4 ports of 100GE & 24 ports of 10GE
- Throughput: up to 300 Gbps in a single platform
- Clustering: supports up to ten GW-50 platforms in a seamless cluster configuration providing aggregate throughput of up to 2 Tbps
- Central Management and configuration by GW Controller management system, including full integration with GW SubscriberMgr

EFFICIENT CLUSTERING

Openet maintains accurate Layer-7 visibility and control of user-application traffic across multiple platforms even when asymmetric upstream and/or downstream IP flows are processed by different appliances. Clustering utilizes dedicated interfaces with very low synchronization traffic overhead.

ACCURATE TRAFFIC VISIBILITY AND POLICY CONTROL

Openet's traffic signature recognition technology, embedded in the platform, gives you granular visibility of application, user, device, quality-of-experience (QoE) and network topology traffic. Openet's extensive signature library accurately identifies hundreds of Internet applications and protocols, and also supports user-defined signatures. Frequent and automated updates to the signature library keep Service Gateways up to date with the latest applications and Internet developments, ensuring accurate traffic detection and classification.

Moreover, Openet's flexible and powerful Policy Editor makes it easy for you to provision and enforce real-time Quality of Service (QoS), steering, metering and charging policy with equal granularity.

ENCRYPTED TRAFFIC CLASSIFICATION

Openet's superior traffic classification proactively learns and adapts to the changing tactics of traffic encryption that is widely used by Internet services and data privacy applications. From heuristic analysis of IP flow behavior to peer learning and predictive DPI, Openet's synergy of inspection methods provides highly granular and accurate recognition of encrypted traffic even at maximum speeds and peak loads.

INTELLIGENT POLICY AND CHARGING ENFORCEMENT

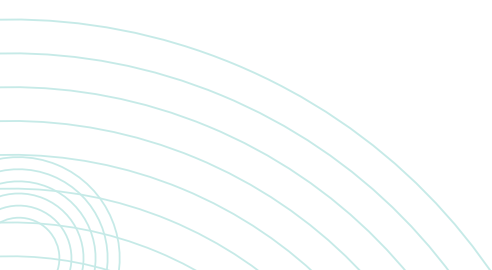
Compliance with 3GPP standards enables GW-50 to provide intelligent Traffic Detection Function (TDF) and Policy and Charging Enforcement Function (PCEF) in 3G/4G mobile data networks. This allows operators to leverage superior traffic identification and classification to enrich the policy decisions of PCRF elements, and to enhance the charging capabilities of online and offline charging systems (OCS, OFCS).

COLLECTING NETWORK DATA RECORDS

From their vantage point in your network, Service Gateway platforms collect and export a rich variety of high-resolution usage data, including real-time transactions per user, per application, per device, per video session, per VoIP and Instant Messaging session, per Web session, and more. Network data records may be exported in standard formats to business intelligence systems, such as GW DataReporter, and other operator systems for further manipulation and analysis. Frequency and triggers for data record export are configurable parameters, giving operators ready access to usage data that is critical to their business. Network data records are configurable and easily customized by Data Science Services for any destination or use case requirements.

GW-50

		GW-50		
Capacity				
Throughput per Platform *	300 Gbps			
Throughput per Cluster *	2 Tbps; up to 10 devices			
Number of Connections/Flows	72,000,000/ 144,000,000			
Number of Active Subscribers	9,000,000			
Number of Lines/ Pipes/Virtual Channels	512/4,800,000/9,600,000			
Standards				
Ethernet Interfaces	Configuration A 32 ports of 10GE (8xQSFP+ with breakout cables): 10GBASE-SR/LR Plus 8 ports of 1GE /10GE (SFP+): 1GBASE-LX/SX 1 GE Copper (RJ45) 10GBASE-SR/LR	Configuration B 8 ports of 100GE (QSFP28): 100GBASE-SR4/LR4 Plus 8 ports of 1GE /10GE (SFP+): 1GBASE-LX/SX 1 GE Copper (RJ45) 10GBASE-SR/LR	Configuration C 4 ports of 100GE (QSFP28): 100GBASE-SR4/LR4 Plus 24 ports of 1GE /10GE (SFP+): 1GBASE-LX/SX 1 GE Copper (RJ45) 10GBASE-SR/LR	
Management	2 x 10 Gigabit Ethernet or 2 x 1 Gigabit Ethernet			
Networking Standards				
Tunnel and Encapsulation Support	Including L2TP v1/2, MPLS, PPPoE, GRE, GTP, 6rd, Teredo, SNAP, DS-Lite/MAP-E			
IP Version	IPv4, IPv6			
Access Technology Support	2G, 3G, 4G/LTE, CDMA, DOCSIS, WiMAX, DSL, FTTx, PON			
Product Options				
Network Analytics	Real-time/Long-Term Monitoring and Reporting			
High Availability	Active redundancy (1:1, 1+1), Bypass			
Asymmetric Traffic Control	Yes			
Physical Characteristics				
Form Factor	2U 19" rack mount			
Size	8.73 x 44.54 x 67.94 cm (3.44 x 17.54 x 26.75 in), without Bezel			
Weight	Min 32.75 lb (14.9 kg), Max 43 lbs (19.5 kg) per number of NIC interfaces			
Power (PSU input/output)	Dual Hot Plug, Redundant 100/240VAC or -48VDC, efficiency of up to 94%, Energy star, 80PLUS 800W 3207 BTU/hr (at 100 VAC), 3071 BTU/hr (at 200 VAC), 3112 BTU/hr (at 240 VAC) for China onlyt			
Operating Temperature/Environment	10°C to 35°C (50°F to 95°F) Relative humidity (%RH) 8% to 90%			



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Availability	
System Redundancy	Redundancy for PSUs and fans
Hardware Bypass	Independent, passive bypass unit
Bypass Configuration (up to)	One unit, 8 copper ports (4 links) or, Two units, 8 LC-LC MM/SM fiber-optic ports (4 links), or Two units, 16 LC-LC MM/SM fiber-optic ports (8 links), or Two units, 24 LC-6 MTP MM/SM fiber-optic ports (12 links), or Two units, 4 MTP-MTP MM fiber-optic ports (2 links of SR4 100G)
HD-8 Multi-Port Bypass Unit	External 1U 19" rack mount, 2.44kg (5.38lb)
HD-16 Multi-Port Bypass Unit	External 1U 19" rack mount, 2.64kg (5.82lb)
HD-24 Multi-Port Bypass Unit	External 1U 19" rack mount, 2.86kg (6.3lb)
Standards Compliance	
Safety	UL60950 CE CB
EMC (Electromagnetic Compliance)	FCC CE VCCI ICES
Environmental	RoHS, China ROHS WEEE REACH

* Actual throughput and performance metrics depend on enabled features, policy configuration, traffic mix, and other deployment characteristics.