

24online SMS 500i



24online acts as an access gateway as well as provides complete billing and bandwidth management solution. By allowing authenticated users and avoiding malicious traffic from the network, 24online ensures complete security in any environment, including DHCP and Wi-Fi. 24online's comprehensive framework with built-in RADIUS AAA server, provides the most advanced and complete authorization, authentication and accounting solution based on IP address and MAC address as well as accounting system totally synchrony with the packages offered.

This appliance from the 24online stack, 24online SMS 500i is capable of delivering all functions as an Access Gateway, delivering an easy-to-manage comprehensive solution. With inbuilt NAT (Network Address Translation) and routing, it allows a single interface to WAN at the local or central location. SMS 500i offers Access Gateway functionality at the centralized NOC (Network Operation Center), allowing small to medium enterprises to offer quality services to their valuable clients.

Integrated with high availability feature 24online SMS 500i also protects from hardware failure and data loss to reduce downtime and flow uninterrupted service. Majority of small and large corporations, educational institutes, government organizations, service providers, hoteliers etc, are served by SMS 500i from unauthorized use or access to internet.

Comprehensive Billing & Bandwidth Management for Small and Medium Enterprises

Features	Description	Benefits
Bandwidth Management	<ul style="list-style-type: none"> Committed and burstable bandwidth by pools, packages & users 	<ul style="list-style-type: none"> Restricts high consumption and network congestion of bandwidth
*Multi-link Manager	<ul style="list-style-type: none"> Security over multiple ISP links using a single appliance. Load balance traffic based on weighted round robin distribution. Link failover automatically shifts traffic from a failed link to a working link. 	<ul style="list-style-type: none"> Restricts high consumption of bandwidth and network congestion Optimum use of low cost links Ensure continual quality service for premium service
*Reporting	<ul style="list-style-type: none"> Complete reporting suite available in the appliance Reporting by username, invoice, package etc. 	<ul style="list-style-type: none"> Provide qualitative service as well as avoid malicious attacks Generate tabular, graphical, printable and CSV reports

Specification

Interfaces

10/100 Ethernet Ports	-
10/100/1000 GBE Ports	6
Configurable Internal/HA/WAN Ports	Yes
Console Ports (RJ45)	1
SFP (Mini GBIC) Ports	-
COM Ports	-
USB Ports	2

System Performance*

Concurrent Sessions	650,000
New Sessions/second	20,000
Data throughput (Mbps)	2 Gbps
168-bit Triple-DES/AES throughput (Mbps)	200/250

Dimensions

H x W x D (inches)	1.72 x 16.8 x 13.4
H x W x D (cms)	4.4 x 42.7 x 34.0
Weight	6.7 kg, 14 lbs

Power

Input Voltage	100-240 VAC
Consumption	82W
Total Heat Dissipation (BTU)	280

Environmental

Operating Temperature	0 to 240 °C
Storage Temperature	-20 to 80 °C
Relative Humidity (Non Condensing)	10 to 90 %
Cooling System – Fans	4

Bandwidth Management

Customer based bandwidth management	Yes
Guaranteed & burstable bandwidth policy	Yes
Multi VAN bandwidth reporting	Yes

User and Package Based Console

Access time restriction	Yes
Time Quota restriction	Yes
Schedule based committed and burstable bandwidth	Yes
Data Quota restriction	Yes

Networking

Multiple link auto failover	Yes
WRR based load balancing	Yes
Policy routing based on application and user	Yes
DDNS/PPPoE client	Yes
VLAN Tagging support	Yes

High Availability

Active-Passive	Yes
----------------	-----

Administration

Role-based administration	Yes
Multiple administrators and user levels	Yes
Upgrades & changes via Web UI	Yes

System Management

Web UI (HTTPS)	Yes
Command line interface (Serial, Telnet)	Yes

User Authentication

Local and remote database	Yes
External RADIUS database integration	Yes
MAC based authentication	Yes

Logging/Monitoring

Internal HDD	Yes
Graphical real-time and historical monitoring	Yes
Email notification of reports, subscriber management activities	Yes

Third Party Integration

PMS	Yes
Payment Gateway	Yes
Web Services	Yes

On-Application Reporting

Data transfer reporting (By user, package & IP address)	Yes
---	-----

Compliance

CE	Yes
FCC	Yes

Corporate Office

Elitecore Technologies Ltd.
904, Silicon Tower, Off. C.G. Road, Ahmedabad - 380 006.
INDIA.Tel: +91-79-66065606, Fax: +91-79-26407640
India Toll Free: 1-800-301-00013

Sales & Marketing

Delhi Tel: +91-11-41589761/62, 25529638/40 Fax: +91-11-41589760
Bangalore Tel: +91-80-41517880 / 81 Fax: +91-80-41517883
Mumbai Tel: +91-22-66951280 Fax: +91-22-66923363

