

Ingate SIParator®

- The Secure Enterprise Session Border Controller

Adopting SIP is a simple process with the Ingate SIParator®, the secure enterprise session border controller (E-SBC). The SIParator makes secure SIP communications – including VoIP, SIP trunking and more – possible while working seamlessly with your existing network firewall. Harness the benefits of Unified Communications while maintaining current investments in security technology with Ingate's proven, cost-effective SIParator.

The Ingate SIParators® are enterprise session border controllers (E-SBCs) made for small to large enterprises and service providers. They provide a secure solution for bringing SIP into the network. Traditional firewalls block SIP communications; the SIParator works with existing SIP-unaware firewalls to allow and secure SIP traffic, while leaving your existing security infrastructure in place.

Available in a range of sizes, Ingate's security products offer unprecedented value to enterprises adopting SIP.

Ingate's award-winning SIParators are fully featured, supporting stateful inspection and packet filtering with rules defined and maintained by the network security administrator utilizing the GUI. Ingate SIParators include an encrypted Virtual Private Network (VPN) termination module. They boast complete SIP support; they also have a proxy for all standard protocols, including TCP, UDP, FTP and DHCP.



Trusted Network Security for VolP

Ingate's SIP proxy architecture grants fully secure traversal of the SIP traffic.

Ingate Enhanced Security Module, now included for free, makes the products support Transport Layer Security (TLS) for secure SIP signaling. They also support encrypted SRTP (Secure Realtime Transport Protocol), providing a high level of security for live data with advanced encryption, confidentiality, message authentication and replay protection. When combined, these protocols further shield users from eavesdroppers, hackers and spoofers.

Intrusion Detection System/Intrusion Prevention System (IDS/IPS) has become a crucial security measure for enterprise deployments of SIP. IDS/IPS works in

tandem with Ingate's existing security technologies, further strengthening security for VoIP, SIP trunking, Unified Communications and other SIP applications.

Support for SIP Trunking

More and more Internet Telephony Service Providers (ITSPs) offer SIP trunks – a combined Internet and voice connection that delivers exceptional cost-savings and proven ROI in less than a year. Ingate SIParators, with Ingate SIP Trunking software module, make secure SIP trunking possible by solving Network Address Translation (NAT) traversal, allowing the enterprise to connect to the SIP trunk. They also ease compatibility issues between the IP-PBX and ITSP, ensuring a quick and simple deployment.

Choose the Right Features for Your Network Ingate's add-on software modules allow you to tailor the SIParator to meet the specific demands of your business:

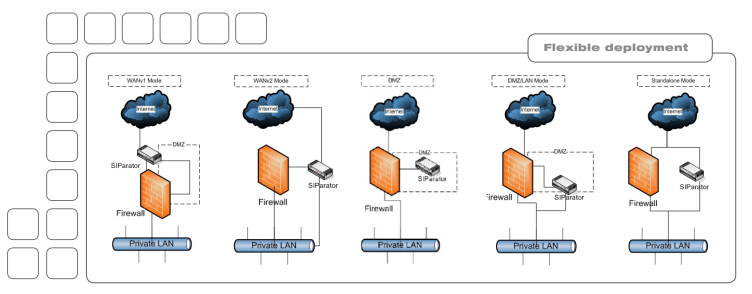
- Ingate Remote SIP Connectivity allows remote and mobile workers to work from behind a NATing device at home, a hotel or wireless hotspot and make and receive calls using the PBX located at the corporate headquarters.
- VoIP Survival allows an enterprise using a CENTREX or hosted PBX solution to fail over to the Ingate, to enable internal calls and redirect outside calls to a local PSTN gateway.
- Quality of Service (QoS) ensures excellent voice quality by setting priorities and allocating bandwidth properly.

The Ingate Advantage

Ingate's standards-based solutions are interoperable with most major suppliers of SIP products. Ingate supports SIPconnect, allowing the enterprise to successfully connect to SIPconnect-compliant SIP trunking service providers quickly, easily and securely.

Why Ingate?

- For secure SIP trunks, secure VoIP, secure network
- SIP normalization: resolving interoperability issues between IP-PBX and ITSP, for simplified installations
- Secure NAT traversal
- Proven, reliable



Technical Specifications Ingate SIParators

	Ingate						
Feature	SIParator 21	SIParator 51	SIParator 56	SIParator 66	SIParator 95	SIParator 96	SIParator 97
Interfaces (10/100/1000 Mbit/s)	4	4	4	4	6	6	6
Redundant power supply	No	No	No	No	Yes	Yes	Yes
Type of disk	Compact Flash	HDD	HDD	HDD	RAID 1	RAID 1	RAID 1
Dimension WxDxH (mm)	300x145x44	426x365x44	426x365x44	426x365x44	426x772x43	426x772x43	434x700.5x42.8
Certifications	CE, FCC, UL						
Power consumption (typical)	25 W	100 W	100 W	100 W	200 W	200 W	200 W
Power supply 100 – 240 VAC, 50-60 Hz	External	Internal	Internal	Internal	Internal	Internal	Internal
Automatic check for new releases	Yes						
Management/Configuration options: Web GUI (HTTP, HTTPS) and CLI (SSH, serial cable)	Yes						
SNMP V2, V3	Yes						
Max numbers of VLANs	16	32	64	128	256	256	256
Internal log to HD	No	Yes	Yes	Yes	Yes	Yes	Yes
Logging to PCAP file	Yes						
Syslog	Yes						
E-mail events	Yes						
External RADIUS server authentication for GUI and SIP	Yes						
Support for multiple ISPs	Yes						
Free software upgrades	Incl w Support						
Enhanced Security (SRTP and TLS)	Yes						
SIP Functionality							
SIP proxy	Yes						
SIP registrar	Yes						
SIP traffic to private IP addresses (NAT/PAT)	Yes						
SIP Connection set up (SIP + RTP) max calls/s	15	30	30	30	50	50	75
RTP data delay (10 Mbps/100 Mbps) network	0.19/0.08 ms						
Max number of concurrent calls (20 ms voice packets)	50	150	400	1000	1800	3000	8000
Concurrent encrypted voice RTP sessions, both trans-coding SRTP and TLS. (With Enhanced Security Module)	50	150	400	700	1300	1300	4000
Billing and authentication of SIP users from an external RADIUS	Yes						
Add-on modules							
SIP Trunking (connecting an IP-PBX to an ITSPs SIP-trunk)	Yes						
Remote SIP Connectivity (Far-end NAT Traversal incl STUN-server)	Yes						
QoS (bandwidth limitation and prioritization)	Yes						
VoIP Survival (VoIP redundance if Internet connection fails)	Yes						
SIP Registrar (Ingate is used as the primary SIP registrar)	Yes						

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