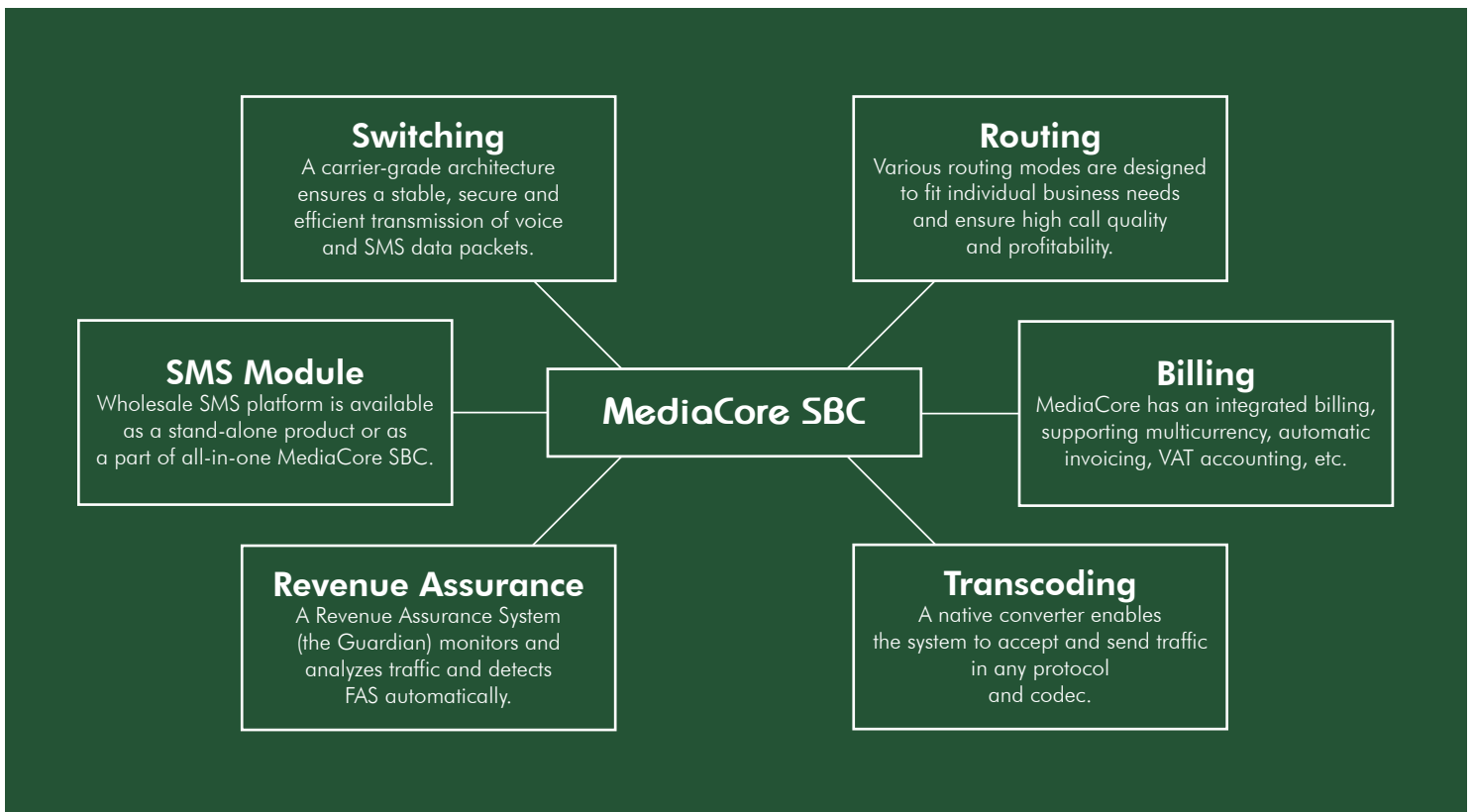




MediaCore SBC

MediaCore SBC is a unified Class 4 VoIP platform for robust and secure IP-based communications services. The Solution delivers comprehensive VoIP routing, advanced security capabilities, unbeaten core network unification and industry-leading flexibility and reliability for carriers of all sizes.

MediaCore SBC takes trivial business and VoIP processes and automates them, and, as a result, improves overall business performance and brings about higher revenue. With MediaCore SBC, your business is safe!



Want to know what our customers have been saying about the Mediachore? **Read their testimonials!**

Want to get started?



10 Reasons to Choose the MediaCore SBC

1. All-in-one turnkey class 4 VoIP solution
2. High quality and global deployments from 2006
3. Automated call quality testing portal
4. Capability to handle high peaks of Call Center (CC) Traffic
5. Automatic FAS detection mechanism
6. Swap deals management option
7. Time-saving features for business optimization
8. Comprehensive data visualization
9. 24/7 technical support and free trainings
10. Best price-to-performance ratio

Flexible licensing

Our flexible licensing and pricing options can meet the requirements of any VoIP and SMS carrier.

Buyout – various options from 100 to unlimited concurrent calls available at flexible installment plans.

Hosted – Get a complete solution with software and dedicated hardware in a reliable data-center.

Rent – Install MediaCore SBC on your own server and enjoy affordable monthly rates with further buyout benefits.

Want to get started?



Technical Specification

VOIP interconnection:

- **Protocols:**

SIP v.2.0 (RFC 3261, RFC 4566)
H.323 v.6 (H.245 v.13, H.225 v.6)
SMPP v3.4 protocol for SMS
T.38 Fax Relay Protocol
Any way conversion

- **Codecs:**

g729(a,b,ab)
g723(5.3,6.3)
g711(u-law,a-law)
GSM FR
Any way transcoding

- **Proxy:**

Full proxy mode (topology hiding)
No proxy mode (signaling only)

- **Authorization:**

By Static Public IP and prefix
By login and password (dynamic IP)

Smart automatic signaling mode – allows the system to accept and send traffic in any protocol and codec, so you will not spend time on adjusting the interconnection.

- **Routing:**

Routing time 0,002 second
Flexibility: any – to – any, one – to – one, one – to – any, any – to – one
Routing groups
Routing based on: LCR, Priorities, Quality, Profit, Weight
Jurisdictional Routing, LNP/MNP Dipping
Day/time based routing
Routing tables visual display with full information

Want to get
started?



Technical Specification

- **Routing:**

Load Balancing
Lines Limits for originator and terminators
Maximum call time limitation
Automatic routing control

- **System capability:**

Concurrent calls: 30 000 + of active calls
Calls per second: 1500
Call rate per second on one server: 200 +
Busy hour call attempts: 5 400 000

- **Configuration and administration:**

WEB-based interface
Multi-level permissions for user's access to the system depending on user's profile
Web billing update without call interruption.
Media servers update with interruption of less than 30 seconds

- **Billing:**

Balancing and limits for companies:

- Auto closing
- Notification system

Integrated invoicing system:

- Customization
- Auto generation and sending

Price list management
Different Financial analysis options



Technical Specification

- **Reports:**

Real time CDR's monitoring (ASR, ACD, Profit)

Loop Detection Mechanism

Statistical reports based on:

- routes
- clients
- providers
- hours (days, weeks, month)

Automatic stats monitoring system with trouble ticket auto sending

Different Filtering options

Export to excel or csv format

Call and traffic charts

- **Other**

Destination limit within the OP

Built-in firewall control option

Ping and MTR option

Actions control option

Live TCP Dump for Troubleshooting

MediaCore SBC has helped a number of VoIP businesses boost their profit, increase capacity and optimize their network. A Free Trial Offer enables operators to test before they buy.

Test MediaCore and experience the results for yourself!

Want to get
started?