

DATA SHEET

Version 3.





PROSBC SESSION BORDER CONTROLLER

TelcoBridges' **ProSBC** is a carrier-grade session border controller software package, designed for Network-to-network interface (NNI SBC) peering and access functions (access SBC). Scalable up to 60,000 sessions. ProSBC is a flexible pure-software solution that can be installed seamlessly onto general purpose servers, popular virtualization platforms and TelcoBridges' certified servers giving access to an extensive set of call routing, network adaptation and policing functions. With integrated analytics and network troubleshooting tools and a field-proven SIP stack deployed in more than 100 countries, ProSBC is the ideal choice for VoIP service providers and enterprises.

PRODUCT CHARACTERISTICS

- Back-to-back user agent (B2BUA) and topology hiding
- Line rate DOS/DDOS protection (64 bytes packets)
- Up to 60,000 simultaneous signaling and media sessions
- Encryption support with SIP/TLS and SRTP
- High Availability with 1+1 redundancy
- Flexible and extensive call routing capabilities
- TB Analytics network troubleshooting tools (traces, media/ signaling recording, test call generation, etc)
- Versions for installation on bare-metal servers and popular virtualized environments
- · Easy installation and upgrades with no down time

NETWORK FUNCTION

Back-to-back user agent (B2BUA) Overlapping IP realms SIP registration pass-through/forwarding and throttling

IP NETWORK SECURITY

SIP/TLS and SRTP support
Topology hiding
Line-rate DOS/DDOS protection (64 bytes packets)
Rogue RTP detection
Dynamic blacklisting
Access control list (ACL)
Session admission control
Session bandwidth control (per trunk group)
Call access based on successful registration

INTEROPERABILITY FUNCTIONS

SIP header manipulation Error/cause code adaptation Local and remote NAT traversal adaptation SIP to SIP-I interworking SIP UDP/TCP interworking

TRANSCODING AND MEDIA ADAPTATION

(Using external TSBC-HW-TRANS)
DTMF transcoding (inband, INFO, RFC2833/4733)
T.38 V.17 & V.34 fax conversion to pass-through
NSE and VBD conversion
Transcoding unit IPs invisible from WAN/LAN
Media transcoding:
G.711, G.723.1, G.726, G.729ab, G.729eg, Clear mode
(RFC 4040), G.728, iLBC, G.722, AMR-NB, G.722.2 (AMR-WB),
GSM FR/EFR, T.38

VOICE SERVICES

(Using external TSBC-HW-TRANS) Call progress tone generation Announcement prompts playback Call recording

ROUTING

Built-in Class 4 routing engine
Least cost routing
Scheduled routing
Load-balancing and percentage routing
Routing customization through scripts
SIP REFER/3xx based routing
RADIUS based routing
Routing alternate retry routes
Digit/From/To matching and manipulation
Call blocking
Loop detection and prevention

QUALITY OF SERVICE

Per session network quality analysis and MOS scoring Per session statistics DSCP/TOS marking Network quality indicator



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Pulse Supply

MANAGEMENT CAPABILITIES

Provisioning and status graphical interface (GUI) HTTPS secured transport CLI interface for local and remote management RESTful northbound provisioning and status API Level-based user access Configuration change audit logging SSH, sFTP, NTP, DNS, DHCP SNMP v2, v3 GET, TRAPs (alarms) Extensive SNMP call statistics MIBs Configurable Call detail records (CDRs) Customizable RADIUS accounting

TB ANALYTICS (NETWORK ANALYTICS)

Live session trace with protocol information (ladder) Raw signaling protocol capture (pcap format) Live test call

SUPPORTED PLATFORMS

Bare-metal servers
OpenStack with KVM hypervisor
Native KVM hypervisor
VMware with vSphere hypervisor
Amazon Web Services (AWS)
Microsoft Azure
Universal CPE (uCPE)
See docs.telcobridges.com for more platforms

REGULATORY

Lawful interception (ETSI 201 671)

HIGH AVAILABILITY & GEO-REDUNDANCY

1+1 redundancy support (active/standby)
No loss of service
Ethernet port bonding support
Fault-tolerant software
Seamless software upgrade
Emergency routing*

PERFORMANCE

METRICS	HARDWARE PLATFORMS
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VMWARE 6.5 ¹	OPENSTACK KVM ²	BARE-METAL ³	AZURE ⁴
26,000	32,000	60,000	4000
13,000	16,000	30,000	0
600	600	1,100	200
1,250	1,250	1,400	740
1,920	1,920	2,000	2,000
4,000	4,000	6,000	6,500
3,400	3,400	4,700	2,200
13,000	13,000	19,800	6,100
350,000	350,000	350,000	350,000
	26,000 13,000 600 1,250 1,920 4,000 3,400 13,000	KVM² 26,000 32,000 13,000 16,000 600 600 1,250 1,250 1,920 1,920 4,000 4,000 3,400 3,400 13,000 13,000	KVM² 26,000 32,000 60,000 13,000 16,000 30,000 600 600 1,100 1,250 1,250 1,400 1,920 1,920 2,000 4,000 4,000 6,000 3,400 3,400 4,700 13,000 13,000 19,800

⁽¹⁾ As tested on TelcoBridges-installed Vmware 6.5.0 executing on Dell R610 (3.07GHz), VM with 6 vCPUs, 8GB RAM and PCI-Passthrough access to one Intel X540-AT2 (10GE) copper interface.

(3) As tested on Dell R630 (3.4 Ghz), 24GB RAM

(4) On D16s_v3

(5) With one contact per address-of-record (AOR)

^{* =} Roadmap capabilities - check with TelcoBridges Sales for current status



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⁽²⁾ As tested on TelcoBridges-installed 'OpenStack Newton' executing on Dell R610 (2.93GHz), Instance with 6 vCPUs (directly pinned to pCPUs), 16GB RAM and SR-IOV access to one Intel X710DA-2 (10GE) SFP+ optical interface.