

Hardware Requirements

Switch	IP	T1/	SIP	FXO	FXS	Conf		HG	BCA	PFT	BHCC		ng		Service Appliance	_				e of Conferenc			
ST50A	50	E1	Max*	4	4	Inc 6	Max 14	PG 24	36	yes	450	Lo	ор		SA-100	50 Au 500 I	udio, 50 M	Web,		, 50 Web, Max ence data, max			, Up to 400 Hours em image
			•							-		-			SA-400		Audio, 10	00 Web,	200 Audi	io, 200 Web, Ma	ax 64 Co	nference	es, up to 1000
ST100A	100		14	8	6	12	26	24	36	yes	1,800				Virtual -SA	2000	IM Audio, 20)0\//ob		conference data io, 200 Web, Ma		<u> </u>	er system image
ST100DA	100	1	38	2	6	12	50	24	36	yes	1,800					2007		JOWED, ,	system i			merenc	ces, max 5 per
ST1D		1	30								7,200		_		ShoreTel Mobility	Capaci	ity	Additi	onal notes	3			
ST2D		2	60								14,400				Router 2000 Series	10-100	Users	PB ar	nd UC Inte	gration. Securit	v Integra	tion. Ap	p Layer Security,
ST200	200					12	12	24	36		3,600			Storefor				Policy	/ Manager	nent, Reporting	and tren		, , , , , , , , , , , , , , , , , , , ,
ST500	500					24	24	24	36		7,200			Shorelid	4000 Series		0 Users	_		plus High Avail			
07044							0.1				0.000			Full rack width	6000 Series	10-500	0 users	All of	the above	plus high availa	ability		
ST24A					24		24	24	36		3,600	ye	es	(1 x RJ21)	Edge Gateway		Small			Medium		Large	
ST48A					48		48	24	36		7,200	y y	es	Full rack width (2 x RJ21)	RAST Sessions		100			500		2000	
Virtual	1000					60*		40*	120*		25.000	*		<=1000*	Active RAST calls		50			100		200	
SW	1000					00		40	120		25,000		_		Clients Concurrent audio ar	nd vid-	50 50			400 100		800 200	
Virtual TR			<=500											<=500	eo calls on Connect					100		200	
* These are	e maxir	nums	dependir	ng on VN	/lware	Specific	ations							•	Hard Drive		100GE			100GB		100Gb)
Swit	ch		P	Built in	PF	રા ડા	IP MP*	BR	I FX	0 1	FXS I	NB N	ИB		Processor) Xeon(R		Intel(R) Xeon(R			R) Xeon(R)
SG30		;	30	10					2		2			Storeid			2.70G	5-2697 v Hz		CPU E5-2697 v 2.70GHz	2@	2.70G	5-2697 v2 @ Hz
SG30BRI		;	30	10				1			2				Cores x Speed		2x 2.9	GHz		4x 2.9GHz		8x 2.9	GHz
SG50			50	20					4		2				Memory		2 GB			4 GB		8 GB	
		_				_				-		50	-		Network		100 Ba	ase-T or (et	Gigabit	Gigabit Etherne	t	Gigabi	it Ethernet
SG50V	_		50	20	-	_			4	_	2	50	5		Ingate Feature / Mod	lel No		S21	S52	S95	S97		S98
SG90			90	30					8		4			Shoniel	Interfaces (10/100/10		t/s)	4	6	6, 2 Gbps opt	_	ops opt	6, 2 Gbps opt
SG90V			90	30					8		4	90	9	Shoriel	Power consumption		,	25 W	100 W	180 W	200 W		250 W
SG90BRI			90	30				4			4				Max numbers of VLA			32	128	512	512		512
											_				SIP Connection set u	ıp, max	calls/s	40	60	80	100		100
SG90BRI\	/		90	30				4			4 9	90	9		RTP data delay (10 I	Mbps/10		0.19/	0.19/	0.19/	0.19/	_	0.19/
SG220T1		2	20	100	Т	1	20								Mbps) network Max number of conc	urrent c		0.08 ms 400	0.08 ms 2,000	0.08 ms 4,000	0.08 m	5	0.08 ms 20,000
SG220T1/	4	2	20	70	Т	1	20		2		4			Shored	(20 ms G.711 voice p			-00	2,000	-,000			20,000
SG220E1		2	20	70	E	1	20								Secure VoIP session RTP)	is (TLS+	-S-	300	1,500	2,500	3,000		8,000
SGT1K			0	0	Т	1	20								Taken from the Ingate	a data el	heet pla	ase cher	k for Shor	eTel nart numbe	are and e	necifica	tions Requires
SGE1K			0	0	E	1	20								firmware 5.0.6 or grea		neer, pie					pecifica	auono inequileo
SG24A			0	0							24			Full rack width (1x RJ21)	For BRI Connections use S SG switches can be deploy not have some ST features				r to trade off	IP Resources and c	loes ,,,	1 a far C	onnect July 2016



Licence and Phone Requirements

Licence	Description	(
Shoreware Virtual Switch L	icences		SIP	MGCP
Virtual Phone	One required per call controlled device, including Anonymous, VPN, Mobility, Softphones. Bundles Available			
Virtual SIP Trunk	One required per SIP Trunk, includes SIP Media Proxy. SIP Trunk Software Licence not required with Virtual switch.			
Virtual SA	Free with Audio and Web Licence	Desis		
Virtual SMR	Required to enable Mobility in Standard and Advanced	Basic	IP420	IP115
Edge Gateway	Free with Standard and Advanced, Used for Secure connection to remote clients and phones.		IP420 CLASS 1*	IP115 CLASS 2
Ingate SIParator Traversal License	e One required per SIP trunk connected to Ingate SIParator 21, 51, 56			
Ingate Software-only SIParator Traversal License	One require per SIP trunk in a virtual Environment	General		, Aland
Shoreware Applications Se	rver	Purpose		
Add Language License	One required for each additional language per system image.		CLASS 2(g)	IP230 CLASS 2 (g)
SIP Trunk Software Licence	One required per SIP trunk connected to Voice appliances			
SIP Device License	One required per 3rd party SIP device (Not required for 400 series)			
SIP Based 3rd Party messaging integration License	Used to connect to 3rd Party Voice mail system via SIP, e.g. Microsoft Exchange.	Executive Colour		IP565 IP655
Distributed Voice Services License	Used to allow large network design, voice mail optimisation, workgroup or data- base resiliency. (See system capacity) or to integrate with 3rd Party Applications	Conference	IP485 CLASS 0 (g)	CLASS 2 CLASS 3 (g)
Additional Site License	One required for all remote sites from HQ. Design recommendation is to have one for every site to allow HQ Server portability.	<u> </u>		IP265 CLASS 3
Unified Communications		Operator /		
Audio Conferencing	One required per concurrent audio conference port Works on SA-100,SA-400 and Virtual SA	Key System		IP212K BB2
Web Conferencing	One required per concurrent desktop sharing session. SA-100, SA-400 and Virtual SA.		IP485 with BB424	CLASS 2
License, Remote Phone for Edge Gateway	Used to enable internet audio connectivity for users on a conference without a Connect Client	Wireless		
Connect Profiles		DECT		
Courtesy	Ext Only, No VM, No client, No add-ons		IP8430M IP8630M IP8830M	the fits the From the them the state of the β
Telephony	Ext + Mbx, Ad hoc 3-party audio-conferencing, No client, No add-ons		IP8660M Multicell Base Station**	IP930d Single Cell Base Station
Essential	Ext + Mbx, Pro Call Mgr, Enables IM and Collaboration (server required with Audio & Web Licences), Web & Appdialer, Mobility basic (Find Me, etc.)	Wi-Fi		Single Cell base station
Standard	Essentials + Mobility client (server required), Remote Phone(Edge GW), SFDC/ other CRM	VVI-FI		
Advanced	Standard + Operator		Mobility Dock with	
Workgroup Agent Access	Essentials +Queue Handling, Workgroup voicemail. Log in, Log out. (No Video)		Lightning Connector Softphone	J
Workgroup Supervisor Access	Workgroup+ Agent Management (No Video)		Gigabit Ethernet caperbility or Versions available, che	

V2.1a for Connect July 2016



Server Requirements

Size	Maximum num- ber of users per System	Maximum number of us- ers assigned to HQ Server	Maximum Sys- tem BHCC	Maximum BHCC per server Re- ports run outside business hours	per server Reports
If an upgrade from >UC25	500	200	1000	1000	Not Recommended
Small	500	500	5,000	1,000	Not Recommended
Medium	2,500	1,000	25,000	5,000	1,000
Large	10,000	1,000	50,000	10,000	5,000
Very Large	20,000	1,000	100,000	10,000	10,000

# Users	# Messages	Length (minutes)	Storage (hours)	Storage (GB)
100	15	1	25	0.8 GB
500	15	1	125	3.8 GB
1,000	15	1	250	7.5 GB
2,000	15	1	500	15.0 GB
3,000	15	1	750	22.5 GB
4,000	15	1	1,000	30.0 GB
5,000	15	1	1,250	37.5 GB

Table 47 Voicemail Hard Disk Space

Table 31 Headquarter Server Capacity for an Enterprise System

Size	Processor	RAM	Network
UC 25 (SBE 100)	Intel Core i3 3220, 3.3 GHz Dual core	4 GB	100 Base-T or Gigabit
Small	Intel Core i3 3220, 3.3 GHz Dual core	4 GB	100 Base-T or Gigabit
Medium	Intel Core i7 3770K, 3.5 GHz Quad core Unlocked	8 GB	100 Base-T or Gigabit
Large	Intel Core i7 3770K, 3.5 GHz Quad core Unlocked	8 GB	Gigabit Ethernet
Very Large	Intel Core i7 3770K, 3.5 GHz Quad core Unlocked	12GB	Gigabit Ethernet

Table 32 Headquarter Server Hardware Recommendations for Enterprise System

Size	Max Users	Media Ch.	G729
UC25	200		
Small	500	50	35
Medium	1000	100	70
Large	1000	500	175
Very Large	1000	1,000	700

Table 33 Distributed Voice Server Capacity

Size	Processor	RAM	Networks
Optiplex 390 UC 25	Intel Pentium G680, DualCore 2.7 Ghz Intel Celeron E3400, DualCore 2.6 Ghz	4 GB 4 GB	100 Base-T 100 Base-T
Small	Intel® Core 2 Duo E8400, Single Dual- Core 3.00 GHz	4 GB	100/ 1000 Base-T
Medium	IIntel® Xeon 5520 Single QuadCore 2.27 GHz	8 GB	100/ 1000 Base-T
Large	Intel® Xeon 5520 Dual QuadCore 2.27 GHz	8 GB	Gigabit Ethernet
Very Large	Intel® Xeon 5520 Dual QuadCore 2.27 GHz	8 GB	Gigabit Ethernet

Table 34 DVS Server Hardware Recommendations

# Calls/Day	# Calls/Month (20 day	ys) Storage/Month	Storage/ 3 Months				
100	2,000	3 MB	9 MB				
1,000	20,000	30 MB	90 MB				
10,000	200,000	300 MB	900 MB				
50,000 100,0000 1,500 MB 4,500 MB							

Voicemail Options ShoreTel Application Server		Distributed Application Server	"V" Voice Appliances	
Operating System		oit, SP2 (Standard, Enterprise). SP1, 64-bit, (Standard, Enterprise). bit (Standard, Datacenter).	Embedded Linux	
VM Port Capacity	254 media streams (ports)	254 media streams (ports)	50V – 5 90V – 9	
Hours of Storage	Hard drive dependent (1 Gb per 30 hrs)	Hard drive dependent (1 Gb per 30 hrs)	50V – 22 hrs 90V – 56 hrs	
Mailbox Capacities	3,000 mailboxes	3,000 mailboxes	50V – 50 mailboxes 90V – 90 mailboxes	
System Capacity	Total of 1 per image	Total of 20 per image	Total of 100 per Serv- er 500 per system	
Auto Attendant	1,000 per image	1,000 per image	1,000 per image	
ACD	256 Workgroups / 300 members	Distributed Workgroups	Hunt Groups / 16 members	
Call Records	Yes	Yes (2 hours of History)	Yes (2 Hours)	

Operating System & Voicemail Options

Туре	Space Required
ShoreTel Headquarters Server	1600 MB
ShoreTel Linux DVS Server	800 MB
ShoreTel Client	600 MB

File Size	Storage (GB)					
Minimum	0.5 GB					
Default	4.0 GB					
Maximum	30.0 GB					
Table 49 Log File Hard Disk Space						

Table 46 Hard Disk Requirements



Virtual Server / Appliance Requirements

Server Size	Max users per system	Max users per the server (phones managed by switches managed by server)	Max sys- tem BHCC	BHCC per server Reports run outside of business hours	Maximum BHCC per server Re- ports run during business hours	Virtual Cores	RAM per VM	Disc Space	Network
Small (including when used with SBE or SBE 100 system license)	500 (100 for SBE)	500 (100 with SBE 100 license SBE 100, 50 with SBE license)	5,000	1,000	Not recom- mended	2	4GB	60GB	100 Base-T Or Gig.
Medium	2,500	1,000	25,000	5,000	1,000	4	8 GB	150GB	100 Base-T Or Gig.
Large	10,000	1,000	50,000	10,000	5,000	8	8 GB	260GB	Gigabit Ethernet
Very Large	20,000	1,000	100,000	10,000	5,000	10	16GB	500GB	Gigabit Ethernet
Processor			Int	el Xeon CPU E5-	2630v4@2.2Ghz*				

HQ Server Virtual Requirements

Server Size	Max users per system	Max users per the server (phones managed by switches managed by server)	Max sys- tem BHCC	BHCC per server Reports run outside of business hours	Maximum BHCC per server Re- ports run during business hours	Virtual Cores	RAM per VM	Disk space	Network
Small (including when used with SBE 100 system license)	500	500 (100 with SBE 100 license)	5,000	1,000	run on HQ	2	4GB	40Gb	100 Base-T Or Gig.
Medium	2,500	1,000	25,000	5,000	run on HQ	4	8 GB	80GB	100 Base-T Or Gig.
Large	10,000	1,000	50,000	10,000	run on HQ	8	8 GB	130GB	Gigabit Ethernet
Processor		Intel Xeon CPU E5-2630v4@2.2Ghz*							

Windows / Linux DVS Virtual Requirements

Size	RAST Con- nections	Active RAST Calls	Clients	Concurrent Clients voice calls	Virtual Cores	RAM per VM	Disk space	Networks
Small	100	50	50	50	2	2GB	100GB	100 Base-T or Gig.
Medium	500	100	400	100	4	4GB	100GB	Gigabit Ethernet
Large	2,000	200	800	200	8	8GB	100GB	Gigabit Ethernet
Processor		Intel Xeon CPU E5-2630v4@2.2Ghz*						

Edge Gateway

Server Size	G711	G722	G729	Secure WEB sessions	IM	Virtual Cores	RAM per VM	Disk space	Networks
Small	50	15	50	50	500	4	2GB	100GB	100 Base-T or Gig.
Large	200	60	200	200	2000	16	6GB	100GB	Gigabit Ethernet
IM-only	0	0	0	0	2000	2	2GB	20GB	Gigabit Ethernet
Processor		Intel Xeon CPU E5-2630v4@2.2Ghz*							

Virtual Serv	vice Appliance
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Max Number of Users	Maximum Number of local Wi-Fi clients	Maximum Num- ber of local Wi-Fi calls (not bridged through SMR)	Maximum Number of Remote Tunnels	Maximum Number Secure Remote Voice Calls using default encryption	Maximum Number Remote calls that require transcod- ing	Virtual Cores	RAM per VM	Disk space	Networks	Network interfac- es
100	100	100	100	100	50	2	2GB	100GB	100 Base-T or Gig.	2
1000	1,000	1,000	1000	300	150	4	4GB	100GB	100 Base-T or Gig.	2
Processor		Intel Xeon CPU E5-2630v4@2.2Ghz*								

ShoreTel Mobility Router

Max SIP trunks managed by switch without advanced features	Total number of streams	Virtual Cores	RAM per VM	Disk space	Networks			
50	100	1	2GB	20GB	100 Base-T or Gig.			
100	200	2	2GB	20GB	100 Base-T or Gig.			
200	400	4	2GB	20GB	Gigabit Ethernet			
400	800	7	2GB	20GB	Gigabit Ethernet			
600	1200	10	2GB	20GB	Gigabit Ethernet			
1000	2000	16	2GB	20GB	Gigabit Ethernet			
Processor	or Intel Xeon CPU E5-2630v4@2.2Ghz*							
Virtual SIP Trunk swi	/irtual SIP Trunk switch (G.711 signalling)							

Max SIP trunks managed by switch without advanced features	Total number of streams	Virtual Cores	RAM per VM	Disk space	Networks		
25	50	1	2GB	20GB	100 Base-T or Gigabit Ethernet		
50	100	2	2GB	20GB	100 Base-T or Gigabit Ethernet		
100	200	4	2GB	20GB	100 Base-T or Gigabit Ethernet		
200	400	7	2GB	20GB	Gigabit Ethernet		
300	600	10	2GB	20GB	Gigabit Ethernet		
500	1000	16	2GB	20GB	Gigabit Ethernet		
Processor	Intel Xeon CPU E5-2630v4@2.2Ghz*						
Virtual SIP Trunk switch (G.729 signalling)							

Max phones managed by switch	Processor	RAM per VM	Disk space	Networks
1000	Intel Xeon CPU E5-2630v4@2.2Ghz*	2GB	20GB	100 Base-T or Gig.

Virtual Phone Switch

Up to 100	Up to 200	Up to 1,000
500 MB	1 GB	2 GB
2.9GHz * 1	2.9GHz * 2	2.9GHz * 4
20GB	20GB	20GB
	Vmware vSphere ESX	C/ESXi 5.5, 6.0
	ISO file	
	500 MB 2.9GHz * 1	500 MB 1 GB 2.9GHz * 1 2.9GHz * 2 20GB 20GB

Virtual Ingate Requirements

* CPU must have similar or better performance based on single threaded rating found on <u>www.CPUBenchmark.ne</u>t, The full link is on the useful links page.

HYPER V requirements same as VMWARE 5.5 and 6.0



SA / Network Requirements, Useful Links

Feature	Small VSA	Large VSA	SA-100	SA-400
CPU Cores/Speed	4/2.9GHz	24/2.9GHz	4/2.9GHz	24/2.9GHz
Memory	2GB	12GB	2GB	6GB
Hard Disk	100GB	1TB	500GB	500GB
Data Storage*	60GB	960GB	460GB	460GB
Audio ports	50	500	50	200
Web ports	50	250	50	100
IM ports	500	5000	500	2000
Recording Hours Max	280	4360	2089	2089
Recording Hours/Web User	5.5	17	18/41	20
*Excluding hard disk spaces fo	r the operating	system, root f	ile system, and	d applications.

Table 63 Virtual Service Appliance Capacity Requirements

Feature	Small VSA	Large VSA	SA-100	SA-400				
Audio with SRTP								
Max G711	50	500	50	200				
Max G.729	50	500	50	200				
Max G.722	15	150	15	15				
Max audio conferences	25	250	16	64				
Web with HTTPS								
Max number of web (HTTPS) users	50	250	30	100				
Max attendees per conference	50	250	50	200				
IM with TLS	IM with TLS							
Max number of IM users	500	5000	500	2000				

Table 64: Service Appliance Feature Capacities

			_			
Codec	Sample Rate	Data Rate	Shore		Bandw	
L16/1600 (Linear	16 KHz	256Kbps	Conne	ect Client	based	
Broadband)			Essen	tials	TBD (.	
L16/8000 (Linear)	8 KHz	128 Kbps	Standa	ard	TBD (.:	
G.711 µ-law (PCMU)	8 KHz	64 Kbps	Advan	iced	TBD (.2	
G.711 A-law (PCMA)	8 KHz	64 Kbps			Kbps p	
G.722	16 KHz*	32 Kbps	Extens	sion Monitor	1.5 Kb	
G.729a	8 KHz 8 Kbps				extensi	
iLBC	8 KHz	13.33 Kbps	Workg	roup Agent	.25 Kb	
AAC_LC	32 KHz		Queue	e Monitor	6.5 Kb	
BV-32	16KHz	32 Kbps		roup Super-	.25 Kb	
BV-16	8KHz	16 Kbps	visor			
DV-14	8KHz		Queue	e Monitor	6.5 Kb	
T.38			Agent	Monitor	1.5 Kb	
Table 12: Supported	Codooo		<150m	ns Latency on	e way, <	

Table 12: Supported Codecs Note:- UDP and IP Headers will increase overall bandwidth. i.e. G711 increases 64 KBps to 87.2 KB/s

ShoreTel Connect Client	Bandwidth Use (These are based on V14.2 Numbers)	
Essentials	TBD (.2kbps in 14.2)	
Standard	TBD (.2kbps in 14.2)	
Advanced	TBD (.2kbps in 14.2)+1.5 Kbps per monitored ext.	
Extension Monitor	1.5 Kbps per monitored extension	
Workgroup Agent	.25 Kbps	
Queue Monitor	6.5 Kbps per queued call	
Workgroup Super- visor	.25 Kbps	
Queue Monitor	6.5 Kbps per queued call	
Agent Monitor	1.5 Kbps per agent	
<150ms Latency one way, <1% Packet loss for RTP / Media traffic, Jitter <50ms between packets		

Useful Links	
Supported Mobility Handsets -	https://www.shoretel.com/shoretel-mobility-handsets-tablets
Stay Connected Dashboard -	https://partners.shoretel.com/product_sales_tools/connect/ stay_connected_dashboard.html
ShoreTel Connect Partner Selling Guide -	https://partners.shoretel.com/product_sales_tools/connect/ downloads/shoretel_connect_partner_selling_guide.pdf
Useful site for calculating trunk needs -	www.erlang.com
Free end user training	https://goo.gl/mkuuaj
ShoreTel System Power and dimensions calculator (copy link to browser to work)	https://partners.shoretel.com/product_sales_tools/down- loads/shoretel_system_calculator.xlsm
New ShoreTel TCO Tool	https://partners.shoretel.com/product_sales_tools/total_cost_ of_ownership/
ShoreTel Logos	https://partners.shoretel.com/product_sales_tools/templates/ logos.php
ShoreTel Icons and Diagrams	https://partners.shoretel.com/product_sales_tools/templates/ icons_diagrams.html
Advanced Applications Catalog	https://partners.shoretel.com/product_sales_tools/products/ applications/advanced_applications.html
Customer Case Studies	https://www.shoretel.com/resource-center?combine=&field_ resource_content_type_tid%5B0%5D=5
Vertical Programs	https://partners.shoretel.com/programs/vertical_programs/
Current Promotions	https://partners.shoretel.com/product_sales_tools/promo- tions/
ShoreTel Knowledge Base	http://support.shoretel.com/
Processor Performance -specific link	www.cpubenchmark.net/cpu.php?cpu=Intel+Xeon+E5-2630+ v4+%40+2.20GHz&id=2758



System Capacities

Component	Capacity	Notes
System		
Sites	500.	Exact number varies by configuration
Switches	100/site 500/system 100/server	Exact number varies by configuration. Note: For Very Large deployments, systems with more than 10,000 ports, the maximum number of switches per site is 60.
Route Points	254/server	This is per server
Analog Ports	5,000	Exact number varies by configuration.
IP Phones	20,000 (max)	Exact number varies by configuration. See Server capacity table.
Simultaneous Calls	10,000.	10,000 calling 10,000
Busy Hour Call Completion	100,000	Depending upon server configurations
Users		
Users	20,000	
– Port Based Users	5,000	
– IP Phone Users	20,000	
– Virtual Users	1,000/server	
User Groups	250	
Telephony Permissions	100	
Call Permissions	100	
Voice Mail Permissions	100	
Trunks		
Trunks	10,000	
Trunk Groups	500	
Number of Trunks/TG	500	
Servers		
Number of servers	21	1 main, 20 distributed (for voice mail, autoattendant, messaging, directory, configuration services, and desktop call control). Each server is certified to support up to 1,000 users.
Number of Voicemail Box Switches (VMBs)	500/system 100/server	
Number of 3rd Party SIP Servers	20	
		1

Component	Capacity	Notes
Media streams (G.711 per server)	254	Simultaneous voice mail sessions, for example.
Media streams (G.729 per server)	40	
Media streams (total)	9,384	21 servers x 254 media streams per server + 500VMB x 9 streams per VMB.
Voice Mail		
Mailboxes (total)	20,000	These can be distributed across the servers.
Mailboxes (per server)	3,000	
Storage	Unlimited	Restricted by the size of disk available (1 hour of voice mail per 30 MB of disk storage).
Auto-Attendant		
Menus (total)	1,000	Every server has every menu.
Hunt Groups		
Hunt groups per switch (ST)	24	
Total hunt group members per switch (ST)	24	
Workgroups		
Workgroups (total)	256/system	
Members per workgroup	300	Top down, round robin, longest idle and simultane- ous distribution patterns.
WG Agents (total per system)	300/system	If more are required it is recommended you in- vestigate the ShoreTel Enterprise Contact Center Solution
WG Agents	16	Simultaneous ring.
Calls in Queue per Queue	254/server	Overflow is directed to the workgroup backup extension.
BHCC/system without reports during business hrs	Very Large HW=100k /Large HW = 50K / Med HW =2 5K / Small HW = 5K	See Server HW specs for size & traffic considerations
BHCC/system with reports during business hrs	Very Large HW=10k /Large HW = 5K / Med HW = 1K / Small HW = not recommended	See Server HW specs for size & traffic considerations
Max # of PCM's in WG server	300	



System Capacity Continued

Component	Capacity	Notes
Paging Groups		
Paging Groups (total)	300/system	
Paging Group Members	300/system	
Max # of simultaneous pages	100/server	
Account Code		
Account Code (per system)	100,000/ system	
Call Detail Record		
Storage	1.5 GB (MySQL has a capacity of 64TB)	500,000 workgroup calls, OR 1.5 million exten- sion-to-extension calls, OR 1.0 million combined call records Implementing a database of this size typi- cally requires 4.0 GB of disk space, including disk space for the main database (1.5 GB), the archive database (1.5 GB), and temporary space required to generate reports (1.0 GB).
ShoreTel Connect Client		
ShoreTel Connect Client (total)	10,000	
ShoreTel Connect Client (per server)	1,000 .	Note: For Very Large deployments, systems with more than 10,000 ports, the maximum number of Com- municators for web and mo- bile per server is 1,000. For ShoreTel Communicator for Windows, the maximum number is 500 per server. While using Windows re- mote desktop services, the maximum number is 100/ server.
Personal	10,000	
Professional	10,000	
Workgroup Agent	300	
Workgroup Supervisor	128	
Workgroup Agent/server	300 per server, 300 per system	
Workgroup Supervisor/ server	128 per server, 128 per system	
Operator	200	250 monitored extensions/ each operator maximum.

Component	Capacity	Notes
Music on Hold (MOH)		
Music on Hold (MOH)	15	One switch can provide MOH for up to 15 calls per- site.
Programmable Buttons		
IP phone buttons configured for extension monitoring (per switch)	1024	Solution Architect Recom- mendation 250 for optimum experience.
Phones that can monitor an extension	32	
Voice Switch Capacity		
Media streams/switch (No encryption)	60	
Media streams/switch (encryption)	60	
Media streams/switch (SRTP)	40	
Media streams/switch (SRTP + authenti- cation)	30	
G711 Limits for VMB	9	
G729 Limits for VMB	5	
BAA Simultaneous # of calls - Voice Switches	60	
Simultaneous # of calls SIP Ringing - Voice Switches -G711	60	
Simultaneous # of calls SIP Ringing - Voice Switches -G729	0	

Mobility Router	Max Users	Max Calls	Max Calls with Transcoding	Max SRV Users	Max SRV Calls
2000	100	100	50	100	20
4000	1000	500	300	500	200
6000	5000	2000	1250	2500	1000
Virtual SMR	1000	500	300	500	200

ShoreTel Mobility Router System Capacity



Real Time Capacities

Feature	SBE 100	EE
Sites	5	500
Switches	7	500
Users (with extensions)	100	20,000
Telephones	100	20,000
Trunks	100	10,000
Simultaneous calls, extension-to-ex- tension	50	10,000
Busy Hour Call Completion	1,000	100,000
DVS	4	20
Integration with 3rd party PBX	No	Yes
On-net dialling	No	Yes
Voice mailboxes	120	20,000
Simultaneous calls per server	25	254
AMIS	No	Yes
SMDI - External voicemail	No	Yes
SMDI - ShoreTel voicemail	No	Yes
Service Appliance 100 (SA100)	2	5
SA100 audio/web/IM ports	100/60/100	256/300/128
Service Appliance 400 (SA400)	No	Yes
Workgroups (groups, agents, super- visors)	100/100/100	256/300/128
ShoreTel Mobility clients	100	5,000

Table 35 SBE and Enterprise Edition Differences

	Hunt Group	BCA	Pick Up Groups	P Pones
Extension	SG=8 ST=24	SG=24 ST=36	SG=16 ST=24	SG=120
Members / Extensions	SG=16 ST=24	SG=32 ST=44 Phones monitoring the same extension	SG=24 ST=24	N/A
Stack Size / Extensions	SG=24 ST=24	SG=24 ST=36	N/A	SG=24
Total members on all extensions	SG=16 ST=24	N/A	SG=80	N/A

Table 11 Feature Capacity General Guidelines

Phones	Up to 250	Up to 500	Up to 1000
Backup Auto-Attendant Steams	10	25	50
Make-Me Conference	12	30	60
Hunt Groups	8	20	40
Total HG Users	32	80	160
Users Per HG	32	8	16
Pick-Up Groups	16	40	80
Total PUG Users	80	200	400
Users Per PUG	48	12	24
BCA	24	60	120
BCA Call Stack	48	12	24
BCA Extensions	64	16	32
Extension Monitor But- tons	1,000	2,500	5,000
BHCC	5,000	12,500	25,000

Table 62: Virtual Phone Switch Feature Capacities

Real Time Capacity features in a virtual phone switch can be run in parallel providing you keep within the above parameters

Calculating Specific Real Time Capacity of Switch Appliances			
Sum (HG_stacksize(n) x HG_Members(n)) + (monitoring_phones(n) * BCA_Monitoring_LInes(n))/2 <= X X=80 for SG Switchs, X=120 for ST Switches e.g. worked example:-			
1 x Hunt Group with 4 Members and a Call Stack of 4 1 x Hunt Group with 8 Members and a Call Stack of 3 10 x Phones Each Monitoring 4 x BCA			
HG 1 +HG 2 +BCA's =Total (4x4) +(8x3) +(10x4)/2 =60 so all ok.			
Other worked examples can be found in the ShoreTel Connect Partner Selling Guide			



CC Capacities & Requirements

Description

CC Element	Maximum number or value	Licence
Max Configured Agents	2000	System
Max Simultaneous Agents	1000	Voice
Max DNIS Routes	1500	
Number of Agent Groups	256	Email
Number of Agent Queues	1000	
Max number of groups to which an agent can belong	64	Chat
Max Skills	256	Dial Lists
Max Wrap Up/ Release Codes	512	IVR Ports
Max Secondary Announcements	20	
Max IVR Ports per server	254	1
Max Calls in Queue per server	254	Superviso
Max Agent Boards	256	1
Max Active Supervisors	100	Redunda
Max Wallboards/Agentboards	256	Agent Act
Database Backup Periodicity	1 a day	
Maximum interactions	15,000 calls (voice, email, and chat) per hour with up to 600 agents, 10,000 calls (voice, email, and chat) per hour with 601 to 1000 agents	Group Ac API
Max IRN	1500	0120
Max Active Supervisors tested in performance	15	<= 599 A
Maximum number of scheduled reports in an hour	10	<= 599 A
Wallboard API Feed Active?	Yes	
Agent Board API Feed Active?	Yes	<= 599 A
CCIR Enabled?	Yes	
CC Syste	m Capacity	<=1000

	,	<u> </u>				
Voice	The maximum number of agents, who log into a group that requires a license to handle incoming and outbound voice calls, that can be logged into the system concurrently.					
Email	The maximum number of agents, who log into a group that requires a license to handle incoming email contacts, that can be logged on the system concurrently.					
Chat	The maximum number of agents, who log into a group that requires a license to handle incoming chat contacts, that can be logged into the system concurrently.					
Dial Lists	The maximum number of agents, who log into a group that requires a license to handle outbound dial lists calls, that can be logged into the system concurrently					
IVR Ports	The maximum number of IVR ports the system will use. Note that you can define additional IVR ports than the number for which you are licensed. This allows you to use IVR stations to create redundant IVR stations.					
Supervisor	The maximum number of supervisors that can be logged into the system concurrently. Contact Center currently supports up to 100 concurrent supervisors.					
Redundancy	Enables running the Contact Center system in a redundant configuration.					
Agent Activity API	The number of external applications able to connect and receive agent data.					
Group Activity API	The number of external applications able to connect and receive group data.					
License Types						
Size	Processor / Server	Minimum CPU	Minimum Ram	Network	Free Disk Space	
<= 599 Agents	Intel Core 2 Dual E8400 Single Dual Core	3.00 GHz	4 GB	100 Base-T or Gigabit Ethernet	200 GB	
<= 599 Agents	Intel Core i3-540 Proces- sor (4M Cache)	3.06 GHz	4 GB	100 Base-T or Gigabit Ethernet	200 GB	
<= 599 Agents	Intel Xeon x3430 Single Quad Core	2.4 GHz	4 GB	100 Base-Tor Gigabit Ethernet	200 GB	
<=1000 Agents	Intel Xeon e5520 Single Quad Core	2.27 GHz	8 GB	100 Base-T or Gigabit Ethernet	500 GB	
<= 1000 Agents	Intel Xeon e5520 Dual Quad Core	2.27 GHz	8 GB	100 Base-T or Gigabit Ethernet	750 GB	

The node-locked system license key required for all systems.

5	otom	Requirement	CC Sonvor
3	/Sterri	Requirement	

System Size	# of Agents	Call Load Per System	Cores Per VM RAM per VM	Disk Size for Contact Center	Server
Small	< 100	7,500	2	4 GB	200 GB
Medium	100-599	15,000	4	8 GB	500 GB
Large	600-1,000	10,000	4	8 GB	750 GB

System Requirements for Virtualised Deployment CC Server

PC Requirements	Supervisor PC Running CC Only	Supervisor PC with CC and Communicator	Agent PC Run- ning CC Only	Agent PC with CC and Commu- nicator	
CPU	Pentium IV 2.0 GHz	Dual Core 1.6 Ghz	Pentium III 800 MHz	Pentium IV 2.0 GHz	
Available Memory	1 G	1 G	512 MB	1 G	
Hard Disk Space	2 G	2 G	1 G	1 G	
CD	Optional				
First Network Adapter	10/100 Mb				
External Modem	Optional				
Vista/Windows 7/ Windows 8 Operating System					