

The Power of Interoperability

Spectralink™ Enterprise Mobility Solutions

Spectralink offers enhanced enterprise mobile communications solutions that interoperate with a wide range of call server platforms.

Through the Spectralink Call Server Integration (CSI) program, Spectralink works with technology leaders across the globe to deliver best-in class enterprise mobility solutions that integrate directly with all of the leading Unified Communications (UC) platforms, including all major PBX, IP-PBX providers and hosted collaboration systems to ensure Spectralink solutions work with your customers' current and future communications infrastructure.

This direct integration simplifies deployment, administration, reduces hardware and support costs and further accelerates your Return on Investment (ROI).

Featured Partners:



Interoperability Partners:



The Benefits of Interoperability

- Tested and Qualified.**
 The CSI program lists all solutions supported by Spectralink, whether tested, validated or certified by Spectralink or partner for Direct interoperability. Eliminate the need for a gateway, reduce complexity and costs
- Increased ROI.**
 Reduce administration costs, reduce downtime and increase efficiency and productivity
- Streamlined administration.**
 Increase flexibility and streamline administration by enabling your IT department to centrally administer, modify and control the entire solution
- Mobility.**
 Add mobility to improve productivity, communication and satisfaction within verticals such as healthcare, retail, manufacturing and many other specialized working environments
- Customized solution.**
 Mix industry-customized wireless solutions to meet the individual needs of each employee, whether in an office environment, in a warehouse, or on the manufacturing floor.

Validated or Certified Products

Spectralink enterprise wireless mobility solutions are validated or certified to work on the following call servers and UC platforms. Customers who add Spectralink's enterprise-grade DECT or Wi-Fi mobility solutions to their installations benefit from increased workplace mobility, improved staff efficiency, and a higher ROI.

Interoperability with Spectralink's DECT Portfolio Solution

The tables below list the call servers that have been tested as interoperable with the Spectralink DECT Solutions.

PARTNER	PBX PLATFORM	PBX SOFTWARE VERSION	
		HW Version	SW Version
Adtran	Adtran Netvanta UC Server		4.4
Alcatel	OmniPCX Enterprise		R9.1 i1.605.15
	OmniVista 4760i	Alcatel OXE System 0006A56B	10.1
	OmniPCX Office	Alcatel OXO	R021/036.001
Avaya	Aura Session Manager		7.1
	Aura Communications Manager (CM)		7.1 Hybrid for IP-DECT 400/6500 Servers 7.1 Hybrid for DECT 2500/8000 Servers
	Avaya	CS1K	7.5
	Avaya	SCS500	2
	IP Office		8.1
Brekeke	Brekeke		2.4.5.5
BroadSoft	BroadWorks		R19+R20+R21
Cisco	HCS		10.x
	CUCM		11.x
	CUCM		10.x
	CUCM		9.1.x
Deltapath	frSIP Video & Voice UC Platform	T256/T512, T256-S/T512-S	2.8.8 or above
Digium	Asterisk		1.4.18.1
Epygi	Quadro 4x		5.1.18
Innovaphone	IP6000		9
Kamailio	SIP Proxy		4.0.2
Matrix	Matrix IPPBX		V01R06
Metaswitch	Metaswitch		7.1.1
Microsoft	Skype for Business		On-Premise
	Lync		2010 + 2013
Mitel	3300	MiVoice Business Release 7.0	13.0.0.80
	5000		4.0.376
NEC	SV8500		S7
PanTerra	Worldsmart		4.35
Repro by reSIProcate	SIP Proxy		1.9.6
ShoreTel	ShoreTel		14.2
Sutus	BC200	BC201	1.6.3
Talkswitch	Talkswitch		6.11.x
Toshiba	Strata CIX		
Vertical	Wave		1.5sp3
	TeleVantage		7.5.4898
Unify	HiPath 4000		V5 R1.5.2
Zultys	Zultys MX250		5.4.5

Interoperability with Spectralink's 84-Series Wi-Fi Solution

The tables below list the call servers that have been tested as interoperable with the Spectralink 84-Series handsets.

Only products listed in the table have been tested for compatibility and acceptable performance with Spectralink 8440/8450/8452 and 8441/8453.

Call Server Interoperability

The following platforms have been tested with Spectralink 84-Series standard SIP software for all Spectralink 84-Series models.

PARTNER	PBX PLATFORM	PBX SOFTWARE VERSION
Avaya	Aura Communication Manager with Avaya Aura Session Manager	7.0 6.3
	Aura Communication Manager with Avaya Aura SIP Enablement Services (SES)	5.2.1
	IP Office 500v2	9
(Nortel)	Communication Server 1000 (CS1K)	7.5 and 7.6
BroadSoft	BroadWorks	R17 SP2
Cisco	Unified Communications Manager (UCM)	11.0
		7x, 8x, 9x, and 10x have also been tested
Digium	Asterisk Business Edition	C-2.3.3
	SwitchVox	5.5.5
Interactive Intelligence	Customer Interaction Center (CIC)	CIC 3.0 SU 14, CIC 4.0 GA
Microsoft	Skype for Business	On-Premise
	Lync	2013
	Lync	2010
Mitel	MiVoice Business 3300 ICP	7.0
		Active Version: 13.0.0.80
	5000 CP	5.0 SP1
	3300 ICP – Mxe Platform	10.2.2.10
NEC	UNIVERGE: SpheriCall	Release 6
	UNIVERGE: SV8500	S1 or later
	UNIVERGE: SV8300	Release 3
	UNIVERGE: SV8100	Release 8
ShoreTel	ShoreTel Unified Communications Solution	14.2
Toshiba	IPedge IGS	V 1.1.11-1
	CIX40, CIX100, CIX200, CIX670, or CIX1200	Release AR520MT055
	Strata CIX40, CIX100, CIX200, and CIX670	Release AR520MT055
Vertical	Wave IP500 Communications Platform	Wave ISM 4.5
	Wave IP2500 Communications Platform	Wave ISM 4.5
Unify	HiPath 3000	V8 R5.7
	HiPath 4000	V6 R1.10.0
	OpenScape Voice	V5.0.0

Gateway Integration

The following gateways and call servers have been tested with all Spectralink 84-Series models.

CALL SERVER	GATEWAY PARTNER	PLATFORM	GATEWAY SOFTWARE VERSION
Avaya Communications Manager V5.0-6.1	Audio Codes	Mediant 1000	V6.20A.054
Avaya (Nortel) Communications Server 1000 V 5.50J	Audio Codes	Mediant 1000	V6.20A.054
Microsoft Lync 4.0 Build 7577.0	Network Equipment Technologies (NET)	UX	1.0.2

Interoperability with Spectralink's 87-Series PIVOT Solution

The tables below list the call servers that have been tested as interoperable with the Spectralink 87-Series handsets. Only products listed in the table have been tested for compatibility and acceptable performance with PIVOT handsets. Spectralink does not recommend or support deployments with products not listed in the table. This document will be updated as additional call servers are tested. Interoperability documents are found on the [Spectralink 87-Series Support](#) page.

Call Server Interoperability

The following platforms have been tested with Spectralink 87-Series models.

PARTNER	PLATFORM	PBX SOFTWARE VERSION
Avaya	Communications Server 1000	7.5, 7.6
	Aura	6.1, 6.2, 6.3
	IP Office	9.0
AudioCodes	SPS GW w/Lync Integration	SPS Core: 3.0.31.38710
		SPS Switch: 3.0.25.35690
		Web Admin: 3.0.M.30.38031
BroadSoft	BroadWorks	R17 SP2
Cisco	UCS	9.0, 10.5, 11.x
Interactive Intelligence	Customer Interaction Center (CIC)	CIC 3.0 SU 14 CIC 4.0 GA
Mitel	MiVoice Business 3300 ICP	Release 7.0
		Active Version: 13.0.0.80
NEC	UNIVERGE 3C	8.5.3.11
ShoreTel	ShoreTel IP Phone System	14.2
SwitchVox	54165	6.3.5

Gateway Integration

The following gateways and call servers have been tested with all Spectralink 87-Series models.

CALL SERVER	GATEWAY PARTNER	PLATFORM	GATEWAY SOFTWARE VERSION
Avaya Communication Manager V5.0-5.2	AudioCodes	Mediant 1000	6.60A.228.011

If you are working with an opportunity, where the Software Version is not listed above, please email support@spectralink.com for confirmation of interoperability. All software is subject to significant change from version to version. Only those configurations listed in this document are supported by Spectralink.

About Spectralink

Spectralink delivers secure, cost-effective mobile communication solutions that empower enterprises to streamline operations, increase their revenues and deliver a positive customer experience - each and every time. Since 1990, Spectralink has deployed millions of devices worldwide across the retail, healthcare, hospitality and manufacturing sectors - providing workers with the industry's most efficient, in-building communications.

For more information, visit spectralink.com.



spectralink.com

info@spectralink.com

+1 800-775-5330 North America

+1 303-441-7500 North America

+45 7560 2850 EMEA