



State of Indiana Voice as a Service (Sol VaaS)

IOT Services Catalog Product 1186

Service Catalog





Introduction



The purpose of the catalog contained on the following pages is to provide a dynamically updated list of services and associated costs for the new State-wide phone system known as State of Indiana Voice as a Service (Sol VaaS).

Below are some important factors to keep in mind when reviewing the Catalog:

- The two primary factors in determining the monthly cost of the service are the Phone Model and the Profile Type.
- The service has been designed so the vast majority of user's needs can be met with the Model 7841 and the Basic Profile.
- Special Note: An Enhance Profile is not a requirement for a video phone.

It is also important to understand the role of Jabber in this new service:

- What is Jabber?
 - Jabber is an all-in-one communication tool that streamlines communications and enhances productivity by unifying instant messaging, presence, video, voice, voice messaging, screen sharing, and conferencing capabilities securely into one client on your device (desktop, laptop, or other mobile device).
- What does Jabber cost?
 - Jabber is free and included in the Basic Profile for a single device (handset (hard phone), laptop, desktop, or mobile device)
 - To use Jabber on multiple devices you have two options:
 - ❖ Upgrade to a Basic Plus profile for an additional \$1.80 per month or
 - Switch to an Enhance Profile that includes Jabber on up to 5 clients
 - NOTE: Even with the Basic Profile, Jabber can be installed on multiple clients at no additional cost with all features available except for voice calling functionality.







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•	7841	7861	8811	8841	8851	8861
	Base Model + Key Expansion Module	Base Model + Key Expansion Module				
Number of line appearances	4	16	5	5	5	5
Maximum Lines/Calls Waiting	4	4	6	6	6	6
Maximum Concurrent Calls (ad-hoc Conferencing)	16	16	16	16	16	16
Key Expansion Modules (Side Cars) Supported	-	-	-	-	2	3
Basic Price	\$17.71	\$21.93	\$23.30	\$22.41	\$25.27	\$27.16
Basic Plus	\$19.51	\$23.73	\$25.10	\$24.21	\$27.07	\$28.96
Enhanced Price	\$20.76	\$24.98	\$26.35	\$25.46	\$28.32	\$30.21
Misc. Price	\$15.21	\$19.43	\$20.80	\$19.91	\$22.77	\$24.66
Cisco Part No.	CP-7841-K9	CP-7861-K9	CP-8811-K9	CP-8841-K9	CP-8851-K9	CP-8861-K9
AUX port			✓	√	\checkmark	\checkmark
USB					\checkmark	✓
Bluetooth					\checkmark	√
MRA Capable	✓	✓	✓	√	✓	√



Hardware Comparison

Tratavare	. Companison				
	8865	8845	8832	8800	8821
	Base Video Model + Key Expansion Module	Base Video Phone (Bluetooth)	Business-Class Conference Phone	Key Expansion Module	Wireless IP Phone
Number of line appearances	5	5	1	36	1
Maximum Lines/Calls Waiting	6	6	4	-	6
Maximum Concurrent Calls (ad-hoc Conferencing)	16	16	26	-	16
Key Expansion Modules (Side Cars) Supported	3	-	-	-	-
Basic Price	\$26.99	\$23.58	-	-	\$21.15
Basic Plus	\$28.79	\$25.38	-	-	\$22.95
Enhanced Price	\$30.04	\$26.63	-	-	\$24.20
Misc. Price	\$24.49	\$21.08	\$24.97	-	\$18.65
Cisco Part No.	CP-8865-K9	CP-8845-K9	CP-7832-K9	CP-BEKEM	CP-8821-K9-BUN
AUX port	✓	✓			
USB	✓				✓
Bluetooth	✓	✓			✓
MRA Capable	✓	√			







	Basic	Basic Plus	Enhanced	Miscellaneous	Voicemail Only	Room-Based Video
Basic features	✓	√	✓	✓	-	√
Max number of devices	1	2	10	1	-	1
Extension Mobility	✓	✓	✓	✓	-	-
Point-to-point Video	✓	✓	✓	✓	-	✓
Analog Device Support (Voice Gateway or ATA attached devices)	-	-	-	✓	-	-
Voicemail	✓	✓	✓	-	✓	-
Cisco Jabber	✓	✓	✓	-	-	-
Informacast	-	-	✓	-	-	-
Multi-point Video Conference Bridge	-	-	✓	-	-	√
Voice-enabled Cisco Jabber on Multiple Devices	-	-	✓	-	-	-
						cbts

Basic Service Features



Basic Feature	Feature Description
Call Forwarding	Allows calls made to one number to be forwarded to another specified number.
Call History	Also called Call Activity, is a record of all of your inbound and outbound calls.
Call Hold	No verbal communication is possible until the call is removed from hold.
Call Mute	Allows a host to block the broadcast of audio during a call.
Call Transfer Blind	Ability to transfer the caller to another destination without speaking to the destination first.
Call Transfer Consult	Transfers a call to another destination after speaking to the new destination.
Call Waiting	Receive a notification of an incoming call
Call Conferencing	Allows user to join two or more callers together at the same time.
Dial by Name	Ability to enter the extension of the person to contact to be directed to that extension.
Do Not Disturb (DND)	Includes Call Reject and Ringer Off.
Last Number Redial	Dial most recently dialed number
Message Waiting Indicator	A flashing LED light on the phone handset.
On-Hold Dialing	Current call is put on hold when initiating another call.
Privacy -Do Not Disturb	Inbound call is diverted to voicemail.
Speakerphone	Voice call is heard through phone speakers instead of the handset

Voicemail Service Features



Voicemail Functions	Function Description
Global Voicemail Access	Ability to access voice mail box from any phone.
Voicemail to Email	Voicemail notification delivers .wav file voicemail message in email inbox.
Private Message Capability	Ability to mark a voicemail private so that the recipient knows to treat it confidentially. A private message cannot be forwarded.
Urgent Message Tagging	Ability to mark a voicemail urgent so it is sent before regular message.
Shared Mailboxes	Voicemail mailbox accessible between multiple phones.
Greeting Mailboxes	Allows you to record personal greetings heard prior to leaving voicemail.
Delivery of Receipt and Read Receipt	Ability to verify a message was received and / or read.
Directory Integration	Ability to integrate a corporate directory into a voice application to enable user lookups so users can dial contacts quickly after looking up their numbers in the directory.
Distribution List	Voicemail message sent to more than one phone at a time.
Alternate Greeting	Different greeting played based on time of day, day of week, holiday or vacation configuration.
Call routing capabilities	Key pressed during voicemail message routes call to alternate destination (e.g. 0 out to operator).

Additional Service Features



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Auto Attendant Functions	Feature Description
Dial by Name	Call routes by DTMF name key press.
Dial by Extension	Call routes by Extension key press.
Time of Day Routing	Calls route accordingly based on time of day.
Day of Week Routing	Calls route accordingly based on day of week.
Holiday Routing	Calls route accordingly based on holiday schedule.
911 Enable (E911)	
Send enhanced location information to PSAP.	911 call sends correct location info to Public Safety Answering Point.
Notification via email and 911 client to security desk.	Security desk receives an email when a 911 call is made.
Conference in security desk to 911 call.	Security desk can be conferenced in on calls to 911.
Call Detailed Reporting	
Reporting and Search	Ability to search and report on Call Detail Records (CDRs) which provide important data about calls, including the date and time for the call, who made the call, the reason why the call ended.
Daily / weekly / monthly reports	Ability to schedule daily, weekly, or monthly reports for call detail records.
Query capabilities	Ability to query on call detail records.
	cbts





Service	Monthly Cost	Description
Scrvice		Description
Room-Based Video	\$59 per endpoint	Customers with the need to accommodate larger numbers of participants would have a need for larger video endpoints. For this reason, Service Provider offers a Room Based Profile that is designed to support use of room based video endpoints such the Cisco SX Series, C Series, MX Series, and Telepresence Systems, that are not used as desktop or personal devices. The Room Based Multi-Point Conferencing Bridge accommodates up to 25 audio and video endpoints. This provides the host with an access code that they can include on meeting invitations to invite other video and/or audio endpoints. The meeting has a passcode to secure and also provides for custom screen layouts and the ability to share content. Note: Each Room Based Profile has one (1) Multi-Point Bridge included in the cost of the profile.
Additional DID	\$7.27 per user	For users that require an additional DID/extension in addition to their primary DID/extension.
Voicemail Only	\$4.00	The VoiceMail Only Profile is provided for users who do require a corporate DID and voice mail box, but will not be using any endpoint, neither hard-phone nor Jabber client, to answer nor make calls. An inbound DID is provided as well as a voice mail box. Calls inbound to the DID will cover immediately to voicemail. VoiceMail Only Users will be able to retrieve, forward, manipulate voicemails from any phone, or have voice messages delivered to their email (depending on corporate policy for voice-to-email transactions).
Low Use Phone		A phone placed in an area with the potential for only being used in extreme emergency situations. The phone uses a miscellaneous profile but is only charged the miscellaneous fee for the months when the device is actually in use. The phone is always activated and ready to make calls. Low Use Phone can be placed in areas such as prison tunnels where the phone is only used in riot situations. Neither voicemail nor a user is assigned to the phone.

Call Recording Profile Comparison and FAQ



	Basic	Enhanced
Monthly cost per phone recorded	\$10	\$20
User console	√	✓
Supervisor console	√	✓
Full-time recording	✓	✓
Random recording	✓	✓
Business rule based recording	✓	✓
On-Demand recording	✓	✓
Live call monitoring	-	✓
Screen capture NOTE: Desktop client required	-	✓
Quality Management Scorecards	-	✓

Frequently Asked Questions

Can the archive of the recordings be accessed by designated (management) personnel?

Yes

Can the archive of calls be maintained for a period of 3-6 months? This allows the supervisor to review calls for evaluation purposes.

• Yes, current plans are to maintain on-server storage for at least 3 months.

Can calls be saved locally to allow for long-term archival?

Yes, files can be saved in .WAV file format.



Cisco 7800 Series Phones

Basic



Cisco IP Phone 7841

Phone Type



Profile

Basic Plus Enhanced Miscellaneous

Cisco IP Phone 7861

Basic

Phone Type



Profile

Basic Plus Enhanced Miscellaneous

7 •										
CBTS Pass-through Product 1186	\$13.54	15.34	\$16.59	\$11.04	CBTS Pass-through Product 1186	\$17.76	19.56	\$20.81	\$15.26	
Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	
Total Cost	\$17.71	\$19.51	\$20.76	\$15.21	Total Cost	\$21.93	\$23.73	\$24.98	\$19.43	
Basic Information										
Basic Description	В	ase Model (4	line appear	ances)	Basic Description	Bas	e Model with	16 line appe	earances	
Scenario in which this should be ordered:		Primary choic	ce for basic u	ısage	Scenario in which this should be ordered:	When mo	-	ogrammable eeded	lines/keys are	
Features										
Display	3.5 inch - 396×162 pixels - grayscale				Display	3.5 inch - 396×162 pixels - grayscale				
Speaker phone			Yes		Speaker phone	Yes				
Headset Port			Yes		Headset Port	Yes				
User-adjustable ring tones			Yes		User-adjustable ring tones		Yes			
Video Quailty	N/A			Video Quality			N/A			
Key Expansion			No		Key Expansion		No			
Number of line appearances			4		Number of line appearances		16			
Ethernet Connection		10/1	100/1000		Ethernet Connection		1	0/100		
USB			No		USB			No		
Bluetooth			No		Bluetooth			No		
Wi-Fi (802.11n)			No		Wi-Fi (802.11n)			No		
Wall-mountable			Yes		Wall-mountable			Yes		
									cbts	

Cisco 8800 Series Phones (page 1)

Basic



Cisco IP Phone 8811

Phone Type



Profile

Basic Plus Enhanced Miscellaneous

Cisco IP Phone 8841

Basic

Phone Type



Profile

Basic Plus Enhanced Miscellaneous

7.					· · · · · · · · · · · · · · · · · · ·						
CBTS Pass-through Product 1186	\$19.13	\$20.93	\$22.18	\$16.63	CBTS Pass-through Product 1186	\$18.24	\$20.04	\$21.29	\$15.74		
Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17		
Total Cost	\$23.30	\$25.10	\$26.35	\$20.80	Total Cost	\$22.41	\$24.21	\$25.46	\$19.91		
Basic Information											
Basic Description	Base Mo		alized graysc isplay	ale language	Basic Description	Base Mod	Base Model with localized color language display				
Scenario in which this should be ordered:	Wh	en a larger s programma	creen and a		Scenario in which this should be ordered:	When	When a larger color screen and additional programmability is needed				
Features											
Display	5 inch wi	descreen – 8	00x400 pixe	ls – grayscale	Display	5 inch widescreen – 800x400 pixels - color					
Speaker phone			Yes		Speaker phone	Yes					
Headset Port			Yes		Headset Port	Yes					
User-adjustable ring tones			Yes		User-adjustable ring tones	Yes					
Video Quailty			N/A		Video Quality	N/A					
Key Expansion			No		Key Expansion	Во					
Number of line appearances			5		Number of line appearances	5					
Ethernet Connection		10/1	00/1000		Ethernet Connection		10/1	100/1000			
USB			No		USB			No			
Bluetooth			No		Bluetooth			No			
Wi-Fi (802.11n)			No		Wi-Fi (802.11n)			No			
Wall-mountable			Yes		Wall-mountable			Yes			
									cbts		

Cisco 8800 Series Phones (Page 2)

Wall-mountable



C/3CO 8800 3E	HES FII	Ulles Ir	ige Zj							
Cisco IP Phone 8851			1 2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		Cisco IP Phone 8861					
		ı	Profile					Profile		
Phone Type	Basic	Basic Plus	Enhanced	Miscellaneous	Phone Type	Basic	Basic Plus	Enhanced	Miscellaneous	
CBTS Pass-through Product 1186	\$21.10	\$22.90	\$24.15	\$18.60	CBTS Pass-through Product 1186	\$22.99	\$24.79	\$26.04	\$20.49	
Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	
Total Cost	\$25.27	\$27.07	\$28.32	\$22.77	Total Cost	\$27.16	\$28.96	\$30.21	\$24.66	
Basic Information										
Basic Description	Ва	se Model + S	idecar capa	bilities (2)	Basic Description	Ва	se Model + S	Sidecar capa	bilities (3)	
Scenario in which this should be ordered:	When you	want a high/	large resolu	tion color display	Scenario in which this should be ordered:	When you want a high/ large resolution color display				
Features										
Display	5 inch	n widescreen	– 800x400 p	oixels - color	Display	5 inch widescreen – 800x400 pixels - color				
Speaker phone			Yes		Speaker phone	Yes				
Headset Port			Yes		Headset Port	Yes				
User-adjustable ring tones			Yes		User-adjustable ring tones		Yes			
Video Quailty			N/A		Video Quality			N/A		
Key Expansion	Yes (2 sid	ecars and 72	additional li	nes/feature keys)	Key Expansion	Yes (3 s	sidecars and	108 addition keys)	al lines/feature	
Number of line appearances	5				Number of line appearances		5			
Ethernet Connection		10/	100/1000		Ethernet Connection		10/	100/1000		
USB			No		USB			No		
Bluetooth			No		Bluetooth			No		
Wi-Fi (802.11n)			No		Wi-Fi (802.11n)			Yes		

Wall-mountable

Yes

Yes

Cisco 8800 Series Video-capable Phones



Cisco IP Phone 8845



Cisco IP Phone 8865



		i	Profile				Profile			
Phone Type	Basic	Basic Plus	Enhanced	Miscellaneous	Phone Type	Basic	Basic Plus	Enhanced	Miscellaneous	
CBTS Pass-through Product 1186	\$19.41	\$21.21	\$22.46	\$16.91	CBTS Pass-through Product 1186	\$22.82	\$24.62	\$25.87	\$20.32	
Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17	
Total Cost	\$23.58	\$25.38	\$26.63	\$21.08	Total Cost	\$26.99	\$28.79	\$30.04	\$24.49	
Basic Information										
Basic Description		Base Video I	Phone w/Blu	etooth	Basic Description	Base '	Video Model	+ Sidecar ca	pabilities (3)	
Scenario in which this should be ordered:	Wh	en you want b	oasic video c	apabilities	Scenario in which this should be ordered:	When y	When you want a large/resolution color displa			
Features										
Display	5 inch	n widescreen	– 800x400 p	ixels – color	Display	5 inch widescreen – 800x400 pixels - color				
Speaker phone			Yes		Speaker phone	Yes				
Headset Port			Yes		Headset Port	Yes				
User-adjustable ring tones			Yes		User-adjustable ring tones			Yes		
Video Quailty		7:	20p HD		Video Quality		7	20p HD		
Key Expansion			No		Key Expansion	Yes (3 s	Yes (3 sidecars and 113 additional lines/feature keys)			
Number of line appearances			5		Number of line appearances		5			
Ethernet Connection		10/	100/1000		Ethernet Connection		10/	100/1000		
USB			No		USB			Yes		
Bluetooth			Yes		Bluetooth			Yes		
Wi-Fi (802.11n)			No		Wi-Fi (802.11n)		Yes			
Wall-mountable			Yes		Wall-mountable			Yes		
									chts	

Cisco Conference Phones



Cisco IP Phone 8832 (Business Conference Phone)		
	Profile	
Phone Type	Miscellaneous	
CBTS Pass-through Product 1186	\$20.80	
Telecom Management Product 1188	\$4.17	
Total Cost	\$24.97	
Basic Information		
Basic Description	Business Conference Phone	
Scenario in which this should be ordered:	Medium to Large Conference Room	
Features		
Display	3.9 inch screen - 480 x 128 pixels - color	
Speaker phone	Yes	
User-adjustable ring tones	N/A	
Video Quailty	N/A	
Key Expansion	No	
Number of line appearances	1	
Ethernet Connection	10/100	
USB	No	
Bluetooth	No	



Cisco Wireless IP Phones



Cisco Wireless IP Phone 8821	EMERGINA COMPANY CONTROL OF THE PROPERTY OF TH			
	Profile			
Phone Type	Basic	Basic Plus	Enhanced	Miscellaneous
CBTS Pass-through Product 1186	\$16.98	\$18.78	\$20.03	\$14.48
Telecom Management Product 1188	\$4.17	\$4.17	\$4.17	\$4.17
Total Cost	\$21.15	\$22.95	\$24.20	\$18.65
Basic Description		Wirologo	(MiEi) ID Dh	ono.
Scenario in which this should be ordered:	Wireless (WiFi) IP Phone Scenarios where on-campus mobility is required			
Disalau		0.41 1.04	10.000 ' 1	
Display	2.4 inch 240x320 pixel color			
Speaker phone Headset Port	Yes			
neauset Fort	Yes (3.5mm headset jack)			
User-adjustable ring tones		Yes		
Battery – Talk time	13 hours			
Battery – Standby	240 hours			
Number of line appearances	6			
Ethernet Connection			N/A	
USB	Yes			
Bluetooth	Yes			
Wi-Fi (802.11n)	Yes			
Wall-mountable	N/A			







Product Number	Description	Additional Cost (One-time Charge)
CP-7800-WMK	Wall Mount Kit for 7800 Series Devices	\$25.56
CP-8800-WMK	A non-lockable wall mount kit available for the Cisco IP Phone 8800 Series. This wall kit applies to Cisco IP Phone 8811, 8841, 8851, 8851NR, and 8861.	\$25.69
CP-8800-VID-WMK	A lockable wall mount kit installed on the Cisco IP Phone 8845, 8865, and 8865NR.	\$32.40
CP-PWR-CUBE-3	IP Phone power transformer for the 7800 phone series and 8831 Conference Phone	\$15.35
CP-PWR-CUBE-4	IP Phone power transformer for the 8800 phone series (excluding the 8831 Conference Phone)	\$22.17
CP-MIC-WIRED-S	Wired Microphone Kit for Cisco IP Conference Phone 8831	\$110
CP-8831-MIC-WRLS	Wireless Microphone Kit for Cisco IP Conference Phone 8831	\$220
CP-DSKCH-8821-BUN	Cisco Wireless IP Phone 8821 Desktop Charger and Speakerphone	\$64.79
CP-MCHGR-8821-BUN	Cisco Wireless IP Phone 8821 Multi-Charger, supports charging of up to 6 phones at the same time	\$237
CP-BCLIP-8821	Cisco Wireless IP Phone 8821 Belt Clip	\$11.94
CP-LCASE-8821	Cisco Wireless IP Phone 8821 Leather Case	\$17.05





CISCO IP Phone Add-ons		
Product Number	Description	Additional Cost (One-time Charge)
CP-8832-MIC-WIRED=	Wired Microphone Kit for Cisco IP Conference Phone 8832	\$150.00
CP-8832-MIC-WLS=	Wireless Microphone Kit for Cisco IP Conference Phone 8832	\$250.00
CP-7800-HS-CORD	Spare handset cord for Cisco IP Phone 7800 Series	\$10.00
CP-DX-HS=	Series Wideband Headset for 7800/8800 Series	\$16.00

Cisco 8800 Key Expansion Module



Cisco IP Phone 8800 Key Expansion Module





Total Monthly Cost

\$6.83

Requires one of the following phone models: 8851, 8861 or 8865

Basic Information

Basic Description

The Cisco IP Phone 8800 Key Expansion Module extends the capabilities of Cisco IP Phone 8851, 8861, and 8865 models with additional buttons and a color LCD display. This key expansion module adds 18 physical keys with access to 18 additional keys, using the page keys, for a total of 36 additional keys. You can connect up to three 8800 KEMS to the IP Phone 8861 and 8865, and up to two 8800 KEMS to the IP Phone 8851. The 8800 KEM comes with a foot stand and all necessary hardware to connect it directly to the base device in the traditional side-by-side fashion.

Scenario in which this should be ordered:

When you need to determine the status of numerous lines beyond Cisco IP Phone 8851, 8861, and 8865 models

Graphical Display

4.3-inch - 480 x 272 pixels - color

Number of phones supported

3

Articulation

You can articulate the display to match the same angle as the Cisco IP Phone 8851, 8861, and 8865 that it is connected to.

Directory-number and feature buttons

18 physical buttons (36 using page keys)

Page buttons

Features

Two page buttons to access each of the 18 buttons