

CDYNE Phone Notify! Web Service

Version 4.3

WSDL: <http://ws.cdyne.com/NotifyWS/PhoneNotify.asmx?wsdl>

Testing URL: <http://ws.cdyne.com/NotifyWS/PhoneNotify.asmx>

Developer Resources: http://wiki.cdyne.com/index.php/Phone_Notify!

Product Web Page: <http://www.cdyne.com/products/phone-notify.aspx>

Description: Utilize this XML Web Service to send immediate or scheduled phone calls one at a time or thousands simultaneously. Set the Caller ID as the business's outgoing phone number, and send text-to-speech and/or pre-recorded messages to any phone number in the United States and Canada. (International calls are available at an additional charge.)

Phone Notify! delivers clear voice messaging over its own network of geographically dispersed server farms. Notification campaigns of one or thousands can be set up and managed from a single Internet-connected computer. The service is characterized by advanced AMD (Advanced Machine Detection) algorithm; "fuzzy logic" tone detection; capability to quickly and accurately determine the identity of the answering party; ability to change call flow based on whether the call reaches a person, answering machine, or fax; and on-demand detailed call report generation.

With CDYNE Phone Notify!, systems can collect and post back information into databases and applications, which can be programmed to respond to these actions in real time and perform other functions.

"NotifyPhoneEnglishBasic" is appropriate for sending out single notifications. "NotifyMultipleAdvanced" is best used for advanced call scripts and voice broadcasts.

Phone Notify! is part of CDYNE's suite of fraud detection products that includes Postal Address Verification, Phone Verification, Email Verification, and Death Index for complete customer record validation.

Advanced Call Script features allow:

- Transferring of calls
- Acting on digits pressed
- and more

*See the Developer Resources link at the top of this page for more information about Advanced Scripting or TextToSay Commands.

Required License Information: The *LicenseKey* parameter seen in most operations is required to authenticate users invoking this Web Service. You must obtain a valid License Key. Sign up for this service by using the 'Buy Now' button located on the Product Web Page (see link at top of page) or by contacting CDYNE for a limited Trial License Key.

EXAMPLE:

Licensing parameter seen in numerous operations	Sample Input
LicenseKey	F01d89fd-5155-5455-5585-e84ab8de8591

Operations: (Operations listed in grey are not as common but available for use.)

- getVoices
- UploadSoundFile
- RecordSoundViaPhoneCall
- NotifyPhoneEnglishBasic
- NotifyPhoneBasic
- NotifyPhoneBasicWithTransfer
- NotifyPhoneBasicWithTryCount
- NotifyMultiplePhoneBasic
- NotifyPhoneAdvanced
- NotifyMultiplePhoneAdvanced
- GetResponseCodes
- GetQueueIDStatus
- GetMultipleQueueIdStatus
- GetQueueIDStatusWithAdvancedInfo
- CancelNotify
- GetSoundFile
- GetSoundFileInMP3
- GetSoundFileURL
- GetSoundFileInUlaw
- GetTTSInMP3 (Additional Key Required)
- GetTTSInUlaw (Additional Key Required)
- RemoveSoundFile
- ReturnSoundFileIDs
- LM_AddNewList
- LM_AddListMember
- LM_DeleteList
- LM_DeleteListMember
- GetIncomingCallScript
- SetIncomingCallScript
- LicenseKeyVariableSave
- LicenseKeyVariableLoad
- ScriptSave
- ScriptList
- ScriptLoad
- ScriptDelete
- GetVersion

▼ **getVoices**

Operation: getVoices Input		
Parameter Name:	Data Type	Sample Input
Note: No input required. This operation displays list of available text-to-speech (TTS)		n/a

voices and languages for use with 'Notify' operations.		
--	--	--

Operation: getVoices Output		
Parameter Name:	Data Type	Sample Output
VoiceID: Returns VoiceID to be used with any 'Notify' operation.	<i>Integer</i>	2
VoiceName: Returns name of available TTS voices.	<i>String</i>	William
VoiceGender: Returns gender of available TTS voices.	<i>String</i>	Male
VoiceAge: Returns age of available TTS voices.	<i>Integer</i>	30
VoiceLanguage: Returns language of available TTS voices.	<i>String</i>	US English
VoiceSummary: Returns name, language, gender and age of available TTS voices.	<i>String</i>	William - US English (Male - 30)

▼ **UploadSoundFile**

Operation: UploadSoundFile Input		
Parameter Name:	Data Type	Sample Input
FileBinary: Input ULAW wav file. (maximum file size allowed=2MB, minimum sound quality for best quality is 16 bit mono PCM) Files can be split if they are larger than 2MB.	<i>Base64Binary</i>	Base64 encoded file data
SoundFileID: Name file for future retrieval.	<i>String</i>	Introduction1
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: UploadSoundFile Output		
Parameter Name:	Data Type	Sample Output
UploadSuccessful: Returns whether or not sound file upload was successful.	<i>Boolean</i>	false
ErrorResponse: Returns error upon unsuccessful sound file upload.	<i>String</i>	Invalid License Key

▼ **RecordSoundViaPhoneCall**

Operation: RecordSoundViaPhoneCall Input		
Parameter Name:	Data Type	Sample Input
PhoneNumberToDial: Input phone number voice needs to call to get voice recording from.	<i>String</i>	7575551234
SoundFileID: Name the file for future retrieval.	<i>String</i>	0801SnowDay
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: RecordSoundViaPhoneCall Output		
Parameter Name:	Data Type	Sample Output
RecordSoundViaPhoneCallResult: Returns true or false if sound file was recorded successfully.	<i>Boolean</i>	true

▼ **NotifyPhoneEnglishBasic**

Operation: NotifyPhoneEnglishBasic Input		
Parameter Name:	Data Type	Sample Input
PhoneNumberToDial: Input phone number to call.	<i>String</i>	9135550101
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from phone notify
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: NotifyPhoneEnglishBasic Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>String</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false
QueueID: Returns specific phone call ID for use with operation GetQueueIDstatus.	<i>Long</i>	4000832

TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	0
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyPhoneBasic**

Operation: NotifyPhoneBasic Input		
Parameter Name:	Data Type	Sample Input
PhoneNumberToDial: Input phone number to call.	<i>String</i>	9135550101
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from Phone Notify
CallerID: Input number to display on receiving party's Caller ID.	<i>String</i>	7575449510
CallerIDName: Input name to display on receiving party's Caller ID. (Not commonly used, because most carriers will use their own directory assistance to display name information)	<i>String</i>	CDYNE Corporation
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: NotifyPhoneBasic Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>String</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false
QueueID: Returns specific	<i>Long</i>	4000832

phone call ID for use with operation GetQueueIDstatus.		
TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	0
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyPhoneBasicWithTransfer**

Operation: NotifyPhoneBasicWithTransfer Input		
Parameter Name:	Data Type	Sample Input
PhoneNumberToDial: Input phone number to call.	<i>String</i>	9135550101
TransferNumber: Input phone number call will be transferred to if call recipient presses 0.	<i>String</i>	7575449515
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from Phone Notify
CallerID: Input number to display on receiving party's Caller ID.	<i>String</i>	7575449510
CallerIDName: Input name to display on receiving party's Caller ID. (Not commonly used, because most carriers will use their own directory assistance to display name information)	<i>String</i>	CDYNE Corporation
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: NotifyPhoneBasicWithTransfer Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>String</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false

QueueID: Returns specific phone call ID for use with operation GetQueueIDstatus.	<i>Long</i>	4000832
TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	0
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyPhoneBasicWithTryCount**

Operation: NotifyPhoneBasicWithTryCount Input		
Parameter Name:	Data Type	Sample Input
TryCount: Input number of retries to attempt if original call is unanswered or busy. (3 max)	<i>String</i>	2
PhoneNumberToDial: Input phone number to call.	<i>String</i>	9135550101
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from Phone Notify
CallerID: Input number to display on receiving party's Caller ID.	<i>String</i>	7575449510
CallerIDName: Input name to display on receiving party's Caller ID. (Not commonly used, because most carriers will use their own directory assistance to display name information)	<i>String</i>	CDYNE Corporation
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: NotifyPhoneBasicWithTryCountOutput		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>String</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false

QueueID: Returns specific phone call ID for use with operation GetQueueIDstatus.	<i>Long</i>	4000832
TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	0
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyMultiplePhoneBasic**

Operation: NotifyMultiplePhoneBasic Input		
Parameter Name:	Data Type	Sample Input
PhoneNumbersToDial: Input phone number(s) to call. Delimited by semicolon.	<i>String</i>	9135550101; 9135550102; 9135550104
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from Phone Notify
CallerID: Input number to display on receiving party's Caller ID.	<i>String</i>	7575449510
CallerIDName: Input name to display on receiving party's Caller ID. (Not commonly used, because most carriers will use their own directory assistance to display name information)	<i>String</i>	CDYNE Corporation
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585- e84ab8de8591

Operation: NotifyMultiplePhoneBasic Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>Integer</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false
QueueID: Returns specific phone call ID for use with operation	<i>Long</i>	4000832

GetQueueIDstatus.		
TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	0
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyPhoneAdvanced**

Operation: NotifyPhoneAdvanced Input		
Parameter Name:	Data Type	Sample Input
PhoneNumberToDial: Input phone number to call.	<i>String</i>	9135550101
TransferNumber: Input phone number call will be transferred to if call recipient presses 0.	<i>String</i>	7575449515
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
CallerIDNumber: Input number to display on receiving party's Caller ID.	<i>String</i>	7575449510
CallerIDName: Input name to display on receiving party's Caller ID. (Not commonly used, because most carriers will use their own directory assistance to display name information)	<i>String</i>	CDYNE Corporation
TextToSay: Input text-to-speech text or combination of text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)	<i>String</i>	This is a sample basic call from Phone Notify
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591
TryCount: Input number of retries to attempt if original call is unanswered or busy.	<i>String</i>	2

(3 max)		
NextTryInSeconds: Input seconds to wait until next retry is performed if original call is unanswered or busy.	<i>String</i>	3600
UTCScheduledDateTime: Input date and time as Coordinated Universal Time (UTC) to schedule call instead of sending immediately.	<i>DateTime</i>	2008-01-28T00:53:06.608Z
TTSRate: Input rate that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com .)	<i>UnsignedByte</i>	2
TTSVolume: Input volume that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com .)	<i>UnsignedByte</i>	2
StatusChangePostUrl: Input URL to post call status changes to. Post URL must be in lowercase. (See Developer Resources link at top of document for more information about TextToSay Advanced Command.)	<i>String</i>	http://receive.cdyne.com/callprogress.aspx

Operation: NotifyPhoneAdvanced Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	0
ResponseText: Returns call status.	<i>String</i>	Queued
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	false
QueueID: Returns specific phone call ID for use with operation GetQueueIDstatus.	<i>Long</i>	4000832
TryCount: Returns how many	<i>Integer</i>	0

times phone call will be retried if busy or unanswered.		
Demo: Returns false unless a valid License Key is entered.	<i>Boolean</i>	false
MinuteRate:	<i>Decimal</i>	

▼ **NotifyMultiplePhoneAdvanced**

Same as 'NotifyPhoneAdvanced' operation above, except this operation allows you to send multiple calls at once.

▼ **GetResponseCodes**

Operation: GetResponseCodes Input		
Parameter Name:	Data Type	Sample Input
Note: No input required. This operation displays a list of available response codes returned when calling 'Notify' operations.		n/a

Operation: GetResponseCodes Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns response code numeral.	<i>Integer</i>	2
ResponseText: Returns description of response code.	<i>String</i>	Queued

▼ **GetQueueIDStatus**

Operation: GetQueueIDStatus Input		
Parameter Name:	Data Type	Sample Input
QueueID: Input Queue ID returned from any 'Notify' operation.	<i>Long</i>	4093249

Operation: GetQueueIDStatus Output		
Parameter Name:	Data Type	Sample Output
ResponseCode: Returns call code.	<i>Integer</i>	1
ResponseText: Returns call status.	<i>String</i>	Call Answered
CallAnswered: Returns true or false if call was answered.	<i>Boolean</i>	true
QueueID: Returns specific	<i>Long</i>	4093249

phone call ID for use with operation GetQueueIDstatus.		
TryCount: Returns how many times phone call will be retried if busy or unanswered.	<i>Integer</i>	1
Demo: Returns false unless valid License Key is entered.	<i>Boolean</i>	false
DigitsPressed: Returns digits pressed while call was active.	<i>String</i>	3
MachineDetection: Returns if call was answered by human or machine.	<i>String</i>	HUMAN
Duration: Returns complete duration of call in seconds.	<i>Integer</i>	37
StartTime: Returns exact UTC time call started.	<i>DateTime</i>	2008-01-28T00:53:06.608Z
EndTime: Returns exact UTC time call ended.	<i>DateTime</i>	2008-01-28T00:53:43.654Z
MinuteRate:	<i>Decimal</i>	0
Country: Returns Country called if other than U.S. or Canada.	<i>String</i>	
CallComplete: Returns true or false if call is complete.	<i>Boolean</i>	true

▼ **GetMultipleQueueIdStatus**

Same as 'GetQueueIDStatus' operation above, except this operation allows you to get multiple statuses at once.

▼ **GetQueueIDStatusWithAdvancedInfo**

Same as 'GetQueueIDStatus' operation above, except this operation includes variable information.

▼ **CancelNotify**

Operation: CancelNotify Input		
Parameter Name:	Data Type	Sample Input
QueueID: Input Queue ID of single Notify to cancel.	<i>Long</i>	4013529
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: CancelNotify Output		
Parameter Name:	Data Type	Sample Output
CancelNotifyResult: Returns result of request. Finished calls cannot be canceled and will return false result.	<i>Boolean</i>	true

▼ **GetSoundFile**

Operation: GetSoundFile Input		
Parameter Name:	Data Type	Sample Input
SoundFileID: Input Sound File ID to retrieve. See 'UploadSoundFile' or 'RecordSoundViaPhoneCall' operations.	<i>String</i>	4013529
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetSoundFile Output		
Parameter Name:	Data Type	Sample Output
CancelNotifyResult: Returns result of request. Finished calls cannot be canceled and will return false result.	<i>Boolean</i>	true

▼ **GetSoundFileInMP3**

Operation: GetSoundFileInMP3 Input		
Parameter Name:	Data Type	Sample Input
SoundFileID: Input Sound File ID to retrieve. See 'UploadSoundFile' or 'RecordSoundViaPhoneCall' operations.	<i>String</i>	4013529
BitRate: Input bitrate for returned MP3 file. 128 is common for bandwidth reasons while 192 and 256 are utilized for higher quality larger file sizes.	<i>Integer</i>	128
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetSoundFileInMP3 Output		
Parameter Name:	Data Type	Sample Output

GetSoundFileInMP3Result: Returns result of MP3 file request.	<i>Base64Binary</i>	Base64 encoded file data
--	---------------------	--------------------------

▼ **GetSoundFileInUlaw**

Operation: GetSoundFileInUlaw Input		
Parameter Name:	Data Type	Sample Input
SoundFileID: Input Sound File ID to retrieve. See 'UploadSoundFile' or 'RecordSoundViaPhoneCall' operations.	<i>String</i>	4013529
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetSoundFileInULAW Output		
Parameter Name:	Data Type	Sample Output
GetSoundFileInUlawResult: Returns result of ULAW file request.	<i>Base64Binary</i>	Base64 encoded file data

▼ **GetSoundFileURL**

Operation: GetSoundFileURL Input		
Parameter Name:	Data Type	Sample Input
SoundFileID: Input Sound File ID to retrieve. See 'UploadSoundFile' or 'RecordSoundViaPhoneCall' operations.	<i>String</i>	4013529
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetSoundFileURL Output		
Parameter Name:	Data Type	Sample Output
GetSoundFileURLResult: Returns URL of MP3 file request.	<i>String</i>	http://ws.cdyne.com/notifyws/p.aspx?s=

▼ **GetTTSInMP3** (Additional specific key required; call or log in at www.cdyne.com to manage services.)

Operation: GetTTSInMP3 Input		
Parameter Name:	Data Type	Sample Input
TextToSay: Input text-to-speech text or combination of	<i>String</i>	This is a sample basic call from Phone Notify

text-to-speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)		
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
BitRate: Input bitrate for returned MP3 file. 128 is common for bandwidth reasons while 192 and 256 are utilized for higher quality larger file sizes.	<i>Integer</i>	128
TTSrate: Input rate that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com .)	<i>UnsignedByte</i>	2
TTSvolume: Input volume that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com .)	<i>UnsignedByte</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetTTSInMP3 Output

Parameter Name:	Data Type	Sample Output
GetTTSInMP3Result: Returns result of text-to-speech file request in MP3 format.	<i>Base64Binary</i>	Base64 encoded file data

- ▼ **GetTTSInULAW** (Additional specific key required; call or log in at www.cdyne.com to manage services)

Operation: GetTTSInULAW Input

Parameter Name:	Data Type	Sample Input
TextToSay: Input text-to-speech text or combination of text-to-	<i>String</i>	This is a sample basic call from Phone Notify

speech and script for outbound phone call. (See Developer Resources link at top of document for more information about Advanced Scripting or TextToSay Commands.)		
VoiceID: Input text-to-speech voice ID. See operation GetVoices for complete list.	<i>String</i>	2
TTSrate: Input rate that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com)	<i>UnsignedByte</i>	2
TTSvolume: Input volume that text-to-speech will say text. (This can also be done within 'TextToSay' parameter; see TextToSay Speech Control Commands at http://wiki.cdyne.com .)	<i>UnsignedByte</i>	2
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetTTSInULAW Output

Parameter Name:	Data Type	Sample Output
GetTTSInULAWResult: Returns result of text-to-speech file request in ULAW format.	<i>Base64Binary</i>	Base64 encoded file data

▼ **RemoveSoundFile**

Operation: RemoveSoundFile Input

Parameter Name:	Data Type	Sample Input
SoundFileID: Input Sound File ID to delete. Also see 'UploadSoundFile' or 'RecordSoundViaPhoneCall' operations.	<i>String</i>	4013529
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: RemoveSoundFile Output

Parameter Name:	Data Type	Sample Output
-----------------	-----------	---------------

RemoveSoundFileResult: Returns result of request.	<i>Boolean</i>	true
--	----------------	------

▼ **ReturnSoundFileIDs**

Operation: ReturnSoundFileIDs Input		
Parameter Name:	Data Type	Sample Input
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: ReturnSoundFileIDs Output		
Parameter Name:	Data Type	Sample Output
ReturnSoundFileIDsResponse: Returns all available uploaded or recorded sound file IDs available for use with Input LicenseKey.	<i>Boolean</i>	true

▼ **LM_AddNewList**

Operation: LM_AddNewList Input		
Parameter Name:	Data Type	Sample Input
ListName: Input name of new list.	<i>String</i>	List Three
ParentListID: Input list ID of parent list if list falls under a master list.	<i>Integer</i>	936
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: LM_AddNewList Output		
Parameter Name:	Data Type	Sample Output
LM_AddNewListResult: Returns list ID created.	<i>Integer</i>	937

▼ **LM_AddListMember**

Operation: LM_AddListMember Input		
Parameter Name:	Data Type	Sample Input
ListID: Input ID of list new member will be added to.	<i>Integer</i>	937
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591
PhoneNumber: Input phone	<i>String</i>	7575449510

number to add to list.		
ClientID: Input business or consumer full name. This parameter can also be used to save additional information.	<i>String</i>	09284
FirstName: Input subscriber first name.	<i>String</i>	John
LastName: Input subscriber last name.	<i>String</i>	Smith

Operation: LM_AddListMember Output		
Parameter Name:	Data Type	Sample Output
LM_AddListMemberResult: Returns member ID created.	<i>Integer</i>	91263

▼ **LM_DeleteList**

Operation: LM_DeleteList Input		
Parameter Name:	Data Type	Sample Input
ListID: Input ID of list to delete.	<i>Integer</i>	937
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: LM_DeleteList Output		
Parameter Name:	Data Type	Sample Output
LM_DeleteListResult: Returns result.	<i>Boolean</i>	true

▼ **LM_DeleteListMember**

Operation: LM_DeleteListMember Input		
Parameter Name:	Data Type	Sample Input
ListMemberID: Input ID of list member to delete.	<i>Integer</i>	91263
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: LM_DeleteListMember Output		
Parameter Name:	Data Type	Sample Output
LM_DeleteListMemberResult: Returns result.	<i>Boolean</i>	true

▼ **GetIncomingCallScript** (Requires an incoming phone number set up by CDYNE staff)

Operation: GetIncomingCallScript Input		
Parameter Name:	Data Type	Sample Input
PhoneNumber: Input your incoming phone number set up by CDYNE.	<i>Integer</i>	8005551234
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: GetIncomingCallScript Output		
Parameter Name:	Data Type	Sample Output
GetIncomingCallScriptResult: Returns script currently in use for incoming calls to input phone number.	<i>String</i>	~\Label(Begin)~ ~\ClearDTMF()~ ~\ActOnDigitPress(false)~ ~\SetVar(Attempt 1)~ Hello. Welcome to CDYNE. Press 1 to speak to a sales representative or press..., etc. ~\EndCall()~

▼ **SetIncomingCallScript** (Requires an incoming phone number set up by CDYNE staff)

Operation: SetIncomingCallScript Input		
Parameter Name:	Data Type	Sample Input
PhoneNumber: Input your incoming phone number set up by CDYNE.	<i>Integer</i>	8005551234
Script: Input script to be used for incoming calls.	<i>String</i>	~\Label(Begin)~ ~\ClearDTMF()~ ~\ActOnDigitPress(false)~ ~\SetVar(Attempt 1)~ Hello welcome to CDYNE. Press 1 to speak to a sales representative or press etc. ~\EndCall()~
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: SetIncomingCallScript Output		
Parameter Name:	Data Type	Sample Output
SetIncomingCallScriptResult: Returns result.	<i>Boolean</i>	true

▼ **LicenseKeyVariableSave**

Operation: LicenseKeyVariableSave Input

Parameter Name:	Data Type	Sample Input
VariableName: Input variable name to be saved.	<i>String</i>	L1
VariableValue: Input variable value to be saved.	<i>String</i>	7
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: LicenseKeyVariableSave Output		
Parameter Name:	Data Type	Sample Output
LicenseKeyVariableSaveResponse: Returns response true or false if saved or not.	<i>Boolean</i>	true

▼ **LicenseKeyVariableLoad**

Operation: LicenseKeyVariableLoad Input		
Parameter Name:	Data Type	Sample Input
VariableName: Input variable name.	<i>String</i>	L1
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: LicenseKeyVariableLoad Output		
Parameter Name:	Data Type	Sample Output
LicenseKeyVariableLoadResponse: Returns response.	<i>String</i>	7

▼ **ScriptSave**

Operation: ScriptSave Input		
Parameter Name:	Data Type	Sample Input
ScriptName: Input script name. 50 characters or fewer.	<i>String</i>	Script1
ScriptText: Input script. For more information, see Dialplan Generator under Phone Notify! Web Service at http://wiki.cdyne.com .	<i>String</i>	~\Label(Start)~ ~\ActOnDigitPress(false)~ ~\ClearDTMF()~ ~\SetVar(Attempt 1)~ etc.
LicenseKey: See page 1 for	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

more info.		
------------	--	--

Operation: ScriptSave Output		
Parameter Name:	Data Type	Sample Output
ScriptSaveResponse: Returns response.	<i>Boolean</i>	true

▼ **ScriptList**

Operation: ScriptList Input		
Parameter Name:	Data Type	Sample Input
IncludeGlobalScripts: Set to "true" if you wish CDYNE Global scripts to be included.	<i>Boolean</i>	false
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: ScriptList Output		
Parameter Name:	Data Type	Sample Output
ScriptListResponse: Returns all scripts saved under License Key provided.	<i>String</i>	Script1

▼ **ScriptLoad**

Operation: ScriptLoad Input		
Parameter Name:	Data Type	Sample Input
ScriptName: Input script name. 50 characters or fewer.	<i>String</i>	Script1
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: ScriptLoad Output		
Parameter Name:	Data Type	Sample Output
ScriptLoadResponse: Returns specified script.	<i>String</i>	~\Label(Start)~ ~\ActOnDigitPress(false)~ ~\ClearDTMF()~ ~\SetVar(Attempt 1)~ etc.

▼ **ScriptDelete**

Operation: ScriptDelete Input		
Parameter Name:	Data Type	Sample Input
ScriptName: Input script name. 50 characters or fewer.	<i>String</i>	Script1
LicenseKey: See page 1 for more info.	<i>String</i>	F01d89fd-5155-5455-5585-e84ab8de8591

Operation: ScriptDelete Output		
Parameter Name:	Data Type	Sample Output
ScriptDeleteResponse: Returns true or false.	<i>Boolean</i>	true

▼ **GetVersion**

Operation: GetVersion Input		
Parameter Name:	Data Type	Sample Input
Note: No input required. This operation displays current Phone Notify! Web Service version number.		n/a

Operation: GetVersion Output		
Parameter Name:	Data Type	Sample Output
GetVersionResult: Returns current version number.	<i>String</i>	4.3.1