

SitePal Text-To-Speech

Available Languages and Voices

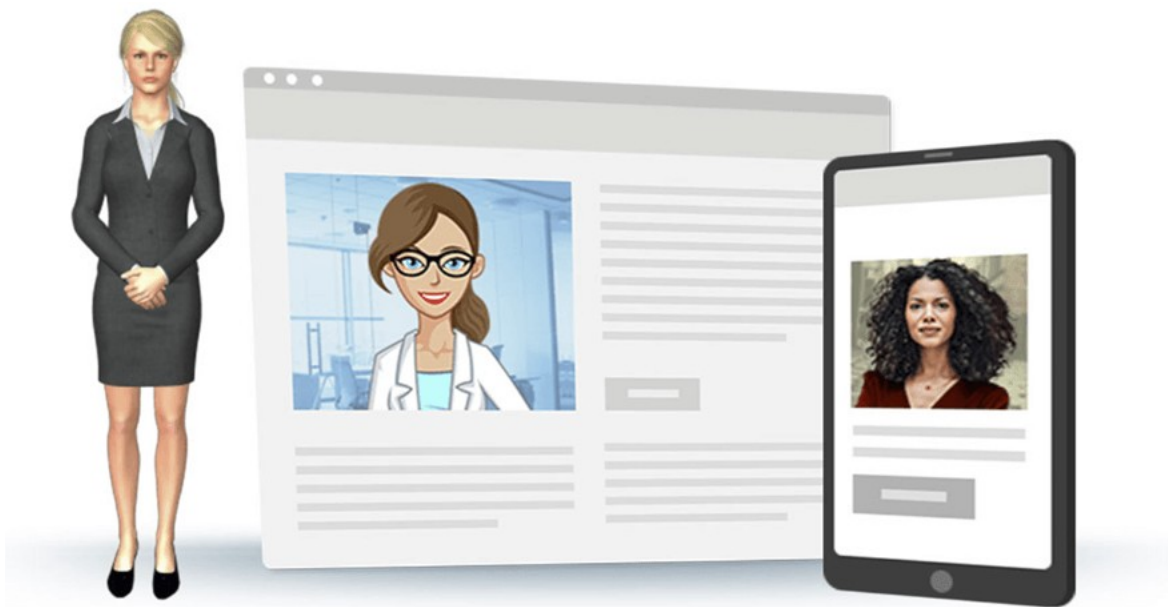


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Introduction

In this reference document we list TTS languages and voices available with SitePal. Contents are separated into two main sections:

- Built-in Voices
- 3rd party Voices

The built-in TTS voices are available to SitePal customers with every subscription plan that supports TTS.

3rd party voices are available from leading providers which have been pre-integrated with SitePal. To use 3rd party voices you need to *connect* them to your SitePal account. You can do so in your SitePal ‘Connect’ page.

The voice tables in this document list Engine IDs, Language IDs and Voice IDs to be used in SitePal API calls.

Tip: To preview SitePal built-in voices, you may want to bookmark this handy resource – www.ttsdemo.com. Select voices and try them out. Next to the selected voice you will see a small “cloud” icon – hover over it to see the API attributes of the selected voice. These are the same values you will find in the tables below.

About 3rd Party Integration

To allow our customers a wider selection of voices and languages, SitePal is pre-integrated with several leading 3rd party TTS technology platforms. To use these voices you need to enter the corresponding 3rd party API key in your account’s ‘Connect’ page.

For example, to use Google’s TTS voices (Engine ID #11), you would need to:

1. Sign up with the Google Cloud Platform
2. In your Google Cloud account set up an “API resource” with permissions to access TTS API.
3. Copy your API Key from your Google account, and enter it in your SitePal ‘Connect’ page.

Tip: When you log-in to your SitePal account, the ‘Connect’ page is available from the options menu at top right.

Detailed instructions for locating the 3rd party API Key for each provider are available in [Appendix A](#). To preview the 3rd Party voices and find out more, we provide useful links in [Appendix B](#).

Using 3rd party voices requires the Platinum plan or higher. You will also need to sign up to the 3rd party service, and will be billed by them directly for the usage in addition to your SitePal subscription.

Available Languages

Language	ID	Language	ID	Language	ID
Afrikaans*	47	Icelandic*	25	Slovenian*	46
Albanian*	53	Indonesian	28	Somali*	73
Amharic*	54	Inktitut*	80	Spanish	2
Arabic	27	Italian	7	Sundanese*	74
Armenian*	55	Japanese	12	Swahili*	75
Azerbaijani*	56	Javanese*	62	Swedish	9
Basque	22	Kazakh*	63	Tamil*	38
Bengali*	33	Khmer*	64	Telugu*	39
Bosnian*	57	Kanada*	35	Thai	26
Bulgarian*	42	Korean	13	Turkish	16
Burmese*	58	Lao*	65	Ukrainian	40
Catalan	5	Latvian*	48	Urdu*	76
Chinese	10	Lithuanian*	49	Uzbek*	77
Croatian*	43	Macedonian*	66	Vietnamese	41
Czech	18	Malay*	45	Welsh*	78
Danish	19	Malayalam*	36	Zulu*	79
Dutch	11	Maltese*	67		
English	1	Marathi*	50		
Esperanto	31	Mongolian*	68		
Estonian*	59	Nepali*	69		
Filipino	32	Norwegian	20		
Finnish	23	Oriya*	81		
French	4	Pashto*	70		
Gaelic*	60	Persian*	71		
Galician	15	Polish	14		
Georgian*	61	Portuguese	6		
German	3	Punjabi*	51		
Greek	8	Romanian	30		
Gujarati*	34	Russian	21		
Hebrew*	44	Serbian*	52		
Hindi	24	Sinhala*	72		
Hungarian	29	Slovak	37		

* available only via 3rd party integration

Built-In Voices

The following TTS voices are built-in to the SitePal platform. They are available with every subscription plan that supports TTS.

TTS Engine ID = 2

<i>Language</i>	<i>Lang. ID</i>	<i>Voice Name</i>	<i>Voice ID</i>	<i>Gender</i>	<i>Description</i>
English	1	Susan	1	F	US
English	1	Dave	2	M	US
English	1	Elizabeth	4	F	UK
English	1	Simon	5	M	UK
English	1	Catherine	6	F	UK
English	1	Allison	7	F	US
English	1	Steven	8	M	US
English	1	Alan	9	M	Australian
English	1	Grace	10	F	Australian
English	1	Veena	11	F	Indian
Spanish	2	Carmen	1	F	Castilian
Spanish	2	Juan	2	M	Castilian
Spanish	2	Francisca	3	F	Chilean
Spanish	2	Diego	4	M	Argentine
Spanish	2	Esperanza	5	F	Mexican
Spanish	2	Jorge	6	M	Castilian
Spanish	2	Carlos	7	M	American
Spanish	2	Soledad	8	F	American
Spanish	2	Leonor	9	F	Castilian
Spanish	2	Ximena	10	F	American
German	3	Stefan	2	M	
German	3	Katrin	3	F	
French	4	Bernard	2	M	European
French	4	Jolie	3	F	European
French	4	Florence	4	F	European
French	4	Charlotte	5	F	Canadian
French	4	Olivier	6	M	Canadian
Catalan	5	Montserrat	1	F	

Catalan	5	Jordi	2	M	
Catalan	5	Empar	3	F	Valencian
Italian	7	Paola	1	F	
Italian	7	Silvana	2	F	
Italian	7	Valentina	3	F	
Italian	7	Luca	5	M	
Italian	7	Marcello	6	M	
Italian	7	Roberto	7	M	
Italian	7	Matteo	8	M	
Italian	7	Giulia	9	F	
Italian	7	Federica	10	F	
Greek	8	Afroditi	1	F	
Greek	8	Nikos	3	M	
Swedish	9	Annika	1	F	
Swedish	9	Sven	2	M	
Chinese	10	Linlin	1	F	Mandarin
Chinese	10	Lisheng	2	F	Mandarin
Dutch	11	Willem	1	M	
Dutch	11	Saskia	2	F	
Polish	14	Zosia	1	F	
Polish	14	Krzysztof	2	M	
Galician	15	Carmela	1	F	
Turkish	16	Kerem	1	M	
Turkish	16	Zeynep	2	F	
Turkish	16	Selin	3	F	
Danish	19	Frida	1	F	
Danish	19	Magnus	2	M	
Norwegian	20	Vilde	1	F	
Norwegian	20	Henrik	2	M	
Russian	21	Olga	1	F	
Russian	21	Dmitri	2	M	
Finnish	23	Milla	1	F	
Finnish	23	Marko	2	M	
Arabic	27	Tarik	1	M	
Arabic	27	Laila	2	F	
Romanian	30	Ioana	1	F	
Esperanto	31	Ludoviko	1	M	

TTS Engine ID = 3

<i>Language</i>	<i>Lang. ID</i>	<i>Voice Name</i>	<i>Voice ID</i>	<i>Gender</i>	<i>Description</i>
English	1	Kate	1	F	US
English	1	Paul	2	M	US
English	1	Julie	3	F	US
English	1	Bridget	4	F	UK
English	1	Hugh	5	M	UK
English	1	Ashley	6	F	US
English	1	James	7	M	US
English	1	Beth	8	F	US
Spanish	2	Violeta	1	F	Mexican
Spanish	2	Francisco	2	M	Mexican
Spanish	2	Gloria	3	F	Mexican
Spanish	2	Lola	4	F	Castilian
Spanish	2	Manuel	5	M	Castilian
German	3	Lena	1	F	
German	3	Tim	2	M	
French	4	Chloe	1	F	Canadian
French	4	Leo	2	M	Canadian
French	4	Roxane	3	F	European
French	4	Louis	4	M	European
Portuguese	6	Helena	1	F	Brazilian
Portuguese	6	Rafael	2	M	Brazilian
Italian	7	Elisa	1	F	
Italian	7	Roberto	2	M	
Chinese	10	Lily	1	F	Mandarin
Chinese	10	Hui	3	F	Mandarin
Chinese	10	Liang	4	M	Mandarin
Chinese	10	Qiang	5	M	Mandarin
Chinese	10	Kaho	6	M	HK Cantonese
Chinese	10	Kayan	7	F	HK Cantonese
Chinese	10	Yafang	8	F	Taiwanese
Japanese	12	Show	2	M	
Japanese	12	Misaki	3	F	
Japanese	12	Sayaka	4	F	

Japanese	12	Hikari	5	F
Japanese	12	Haruka	6	F
Japanese	12	Ryo	7	M
Japanese	12	Takeru	8	M
Korean	13	Yumi	1	F
Korean	13	Junwoo	2	M
Korean	13	Hyeryun	4	F
Korean	13	Jimin	5	F
Korean	13	Sena	6	F
Korean	13	Dayoung	7	F
Korean	13	Hayuna	8	F
Korean	13	Yura	9	F
Korean	13	Jihun	10	M
Thai	26	Sarawut	1	M
Thai	26	Somsri	2	F

TTS Engine ID = 4

<i>Language</i>	<i>Lang. ID</i>	<i>Voice Name</i>	<i>Voice ID</i>	<i>Gender</i>	<i>Description</i>
English	1	Jill	2	F	US
English	1	Tom	3	M	US
English	1	Karen	4	F	Australian
English	1	Daniel	5	M	UK
English	1	Serena	7	F	UK
English	1	Moira	8	F	Irish
English	1	Sangeeta	9	F	Indian
English	1	Lee	10	M	Australian
English	1	Samantha	11	F	US
English	1	Fiona	12	F	Scottish
English	1	Tessa	13	F	South African
Spanish	2	Duardo	1	M	
Spanish	2	Monica	3	F	
Spanish	2	Paulina	4	F	Mexican
Spanish	2	Javier	5	M	Mexican
German	3	Steffi	1	F	
German	3	Yannick	2	M	

German	3	Anna	3	F	
French	4	Felix	1	M	Canadian
French	4	Julie	2	F	Canadian
French	4	Sebastien	3	M	European
French	4	Virginie	4	F	European
French	4	Thomas	5	M	European
Catalan	5	Nuria	1	F	
Portuguese	6	Raquel	2	F	Brazilian
Portuguese	6	Joana	3	F	European
Italian	7	Paolo	1	M	
Italian	7	Silvia	2	F	
Greek	8	Alexandros	1	M	
Swedish	9	Alva	1	M	
Swedish	9	Oskar	3	M	
Chinese	10	Sin-Ji	1	F	Cantonese
Chinese	10	Ya-Ling	2	F	Taiwanese Mandarin
Chinese	10	Ting-Ting	4	F	Mandarin
Dutch	11	Ellen	1	F	Belgian
Dutch	11	Clair	2	F	
Dutch	11	Xander	4	M	
Japanese	12	Kyoko	1	F	
Korean	13	Narae	1	F	
Polish	14	Agata	1	F	
Turkish	16	Aylin	1	F	
Czech	18	Zuzana	1	F	
Danish	19	Ida	1	F	
Norwegian	20	Stine	2	F	
Russian	21	Milena	2	F	
Basque	22	Arantxa	1	F	
Finnish	23	Mikko	1	M	
Hindi	24	Lekha	1	F	
Thai	26	Narisa	1	F	
Arabic	27	Maged	1	M	
Indonesian	28	Damayanti	1	F	
Hungarian	29	Eszter	1	F	
Romanian	30	Simona	1	F	
Slovak	37	Nadeja	3	F	

TTS Engine ID = 6 (Offbeat Voices)

<i>Language</i>	<i>Lang. ID</i>	<i>Voice Name</i>	<i>Voice ID</i>	<i>Gender</i>	<i>Description</i>
English	1	Dude	1	M	
English	1	Giant	2	M	
English	1	Male	3	M	
English	1	Female	5	F	
English	1	Wee One	6	M	Child
English	1	Old Woman	7	F	
English	1	Robotic	8	M	
English	1	Martian	9	M	
English	1	Munchkin	10	M	
English	1	Colossus	11	M	
English	1	Mellow Yellow	12	F	
English	1	Mellow Yellow 2	13	M	
English	1	Crisper	14	M	
English	1	Fast Fred	15	M	
English	1	Troll	16	M	
English	1	Nerd	17	M	
English	1	Milk Toast	18	M	
English	1	Tipsy	19	M	
English	1	Choirboy I	20	M	
English	1	Choirboy II	21	M	

TTS Engine ID = 7

<i>Language</i>	<i>Lang. ID</i>	<i>Voice Name</i>	<i>Voice ID</i>	<i>Gender</i>	<i>Description</i>
English	1	Olivia	1	F	UK
English	1	Oliver	2	M	UK
English	1	Matilda	3	F	Australian
English	1	Lakshmi	5	F	Indian
English	1	Prashant	6	M	Indian

English	1	Brenda	7	F	US
English	1	Gilbert	9	M	UK
German	3	Hilda	1	F	
German	3	Heinz	2	M	
French	4	Beatrice	1	F	
French	4	Antoine	2	M	
French	4	Leonie	3	F	Canadian
French	4	Gaspard	4	M	Canadian
Portuguese	6	Ana	1	F	Brazilian
Portuguese	6	Leonor	3	F	Portugal
Portuguese	6	Tiago	4	M	Portugal
Italian	7	Bianca	1	F	
Italian	7	Alessandro	2	M	
Greek	8	Eleni	1	F	
Greek	8	Giorgos	2	M	
Swedish	9	Astrid	1	F	
Swedish	9	Gustav	2	M	
Chinese	10	Chia-ling	1	F	Taiwanese
Chinese	10	Chia-hao	2	M	Taiwanese
Chinese	10	Yan	3	F	HK Cantonese
Chinese	10	Chan	4	M	HK Cantonese
Dutch	11	Famke	1	F	
Dutch	11	Dirk	2	M	
Japanese	12	Himari	1	F	
Japanese	12	Kaito	2	M	
Polish	14	Danota	1	F	
Polish	14	Wojciech	2	M	
Turkish	16	Zehra	1	F	
Turkish	16	Eymen	2	M	
Czech	18	Pavla	1	F	
Danish	19	Dagny	1	F	
Danish	19	Erik	2	M	
Norwegian	20	Dagrun	1	F	
Norwegian	20	Lars	2	M	
Finnish	23	Sanna	1	F	
Hindi	24	Swathi	1	F	
Hindi	24	Karan	2	M	
Arabic	27	Amina	1	F	

Arabic	27	Jamal	2	M	
Indonesian	28	Putri	1	F	
Indonesian	28	Bintang	2	M	
Hungarian	29	Flora	1	F	
Hungarian	29	Laszlo	2	M	**
Filipino	32	Mayumi	1	F	
Filipino	32	Datu	2	M	
Slovak	37	Eliska	1	F	
Ukrainian	40	Vira	1	F	
Vietnamese	41	Nguyet	1	F	
Vietnamese	41	Phuong	2	M	

3rd Party Voices

TTS Engine ID = 11 - Google Cloud

Language	Lang. ID	Voice	Voice ID	Gender	Description
Afrikaans	47	af-ZA-Standard-A	1	F	
Arabic	27	ar-XA-Standard-A	1	F	
Arabic	27	ar-XA-Standard-B	2	M	
Arabic	27	ar-XA-Standard-C	3	M	
Arabic	27	ar-XA-Standard-D	4	F	
Arabic	27	ar-XA-Wavenet-A	5	F	
Arabic	27	ar-XA-Wavenet-B	6	M	
Arabic	27	ar-XA-Wavenet-C	7	M	
Arabic	27	ar-XA-Wavenet-D	8	F	
Basque	22	eu-ES-Standard-A	1	F	
Catalan	5	ca-ES-Standard-A	1	F	
Bengali	33	bn-IN-Standard-A	1	F	
Bengali	33	bn-IN-Standard-B	2	M	
Bengali	33	bn-IN-Wavenet-A	3	F	
Bengali	33	bn-IN-Wavenet-B	4	M	
Bengali	33	bn-IN-Standard-C	5	F	
Bengali	33	bn-IN-Standard-D	6	M	
Bengali	33	bn-IN-Wavenet-C	7	F	
Bengali	33	bn-IN-Wavenet-D	8	M	
Bulgarian	42	bg-BG-Standard-A	1	F	
Chinese	10	cmn-CN-Standard-A	1	F	Mandarin (simplified)
Chinese	10	cmn-CN-Standard-B	2	M	Mandarin (simplified)
Chinese	10	cmn-CN-Standard-C	3	M	Mandarin (simplified)
Chinese	10	cmn-CN-Standard-D	4	F	Mandarin (simplified)
Chinese	10	cmn-CN-Wavenet-A	5	F	Mandarin (simplified)
Chinese	10	cmn-CN-Wavenet-B	6	M	Mandarin (simplified)
Chinese	10	cmn-CN-Wavenet-C	7	M	Mandarin (simplified)
Chinese	10	cmn-CN-Wavenet-D	8	F	Mandarin (simplified)
Chinese	10	cmn-TW-Standard-A	9	F	Mandarin TW (traditional)
Chinese	10	cmn-TW-Standard-B	10	M	Mandarin TW (traditional)
Chinese	10	cmn-TW-Standard-C	11	M	Mandarin TW (traditional)
Chinese	10	cmn-TW-Wavenet-A	12	F	Mandarin TW (traditional)
Chinese	10	cmn-TW-Wavenet-B	13	M	Mandarin TW (traditional)

Chinese	10	cmn-TW-Wavenet-C	14	M	Mandarin TW (traditional)
Chinese	10	yue-HK-Standard-A	15	F	Cantonese HK (traditional)
Chinese	10	yue-HK-Standard-B	16	M	Cantonese HK (traditional)
Chinese	10	yue-HK-Standard-C	17	F	Cantonese HK (traditional)
Chinese	10	yue-HK-Standard-D	18	M	Cantonese HK (traditional)
Czech	18	cs-CZ-Standard-A	1	F	
Czech	18	cs-CZ-Wavenet-A	2	F	
Danish	19	da-DK-Standard-A	1	F	
Danish	19	da-DK-Standard-C	2	M	
Danish	19	da-DK-Standard-D	3	F	
Danish	19	da-DK-Standard-E	4	F	
Danish	19	da-DK-Wavenet-A	5	F	
Danish	19	da-DK-Wavenet-C	6	M	
Danish	19	da-DK-Wavenet-D	7	F	
Danish	19	da-DK-Wavenet-E	8	F	
Danish	19	da-DK-Neural2-D	9	F	
Dutch	11	nl-NL-Standard-A	1	F	
Dutch	11	nl-NL-Standard-B	2	M	
Dutch	11	nl-NL-Standard-C	3	M	
Dutch	11	nl-NL-Standard-D	4	F	
Dutch	11	nl-NL-Standard-E	5	F	
Dutch	11	nl-NL-Wavenet-A	6	F	
Dutch	11	nl-NL-Wavenet-B	7	M	
Dutch	11	nl-NL-Wavenet-C	8	M	
Dutch	11	nl-NL-Wavenet-D	9	F	
Dutch	11	nl-NL-Wavenet-E	10	F	
Dutch	11	nl-BE-Standard-A	11	M	Flemish
Dutch	11	nl-BE-Standard-B	12	F	Flemish
Dutch	11	nl-BE-Wavenet-A	13	M	Flemish
Dutch	11	nl-BE-Wavenet-B	14	F	Flemish
English	1	en-AU-Standard-A	1	F	Australian
English	1	en-AU-Standard-B	2	M	Australian
English	1	en-AU-Standard-C	3	F	Australian
English	1	en-AU-Standard-D	4	M	Australian
English	1	en-AU-Wavenet-A	5	F	Australian
English	1	en-AU-Wavenet-B	6	M	Australian
English	1	en-AU-Wavenet-C	7	F	Australian
English	1	en-AU-Wavenet-D	8	M	Australian
English	1	en-IN-Standard-A	9	F	Indian
English	1	en-IN-Standard-B	10	M	Indian
English	1	en-IN-Standard-C	11	M	Indian

English	1	en-IN-Standard-D	12	F	Indian
English	1	en-IN-Wavenet-A	13	F	Indian
English	1	en-IN-Wavenet-B	14	M	Indian
English	1	en-IN-Wavenet-C	15	M	Indian
English	1	en-IN-Wavenet-D	16	F	Indian
English	1	en-GB-Standard-A	17	F	Great Britain
English	1	en-GB-Standard-B	18	M	Great Britain
English	1	en-GB-Standard-C	19	F	Great Britain
English	1	en-GB-Standard-D	20	M	Great Britain
English	1	en-GB-Wavenet-A	21	F	Great Britain
English	1	en-GB-Wavenet-B	22	M	Great Britain
English	1	en-GB-Wavenet-C	23	F	Great Britain
English	1	en-GB-Wavenet-D	24	M	Great Britain
English	1	en-US-Standard-B	25	M	US
English	1	en-US-Standard-C	26	F	US
English	1	en-US-Standard-D	27	M	US
English	1	en-US-Standard-E	28	F	US
English	1	en-US-Wavenet-A	29	M	US
English	1	en-US-Wavenet-B	30	M	US
English	1	en-US-Wavenet-C	31	F	US
English	1	en-US-Wavenet-D	32	M	US
English	1	en-US-Wavenet-E	33	F	US
English	1	en-US-Wavenet-F	34	F	US
English	1	en-GB-Standard-F	35	F	US
English	1	en-GB-Wavenet-F	36	F	US
English	1	en-US-Standard-G	37	F	US
English	1	en-US-Standard-H	38	F	US
English	1	en-US-Standard-I	39	M	US
English	1	en-US-Standard-J	40	M	US
English	1	en-US-Wavenet-G	41	F	US
English	1	en-US-Wavenet-H	42	F	US
English	1	en-US-Wavenet-I	43	M	US
English	1	en-US-Wavenet-J	44	M	US
English	1	en-AU-Neural2-A	45	F	Australian
English	1	en-AU-Neural2-B	46	M	Australian
English	1	en-AU-Neural2-C	47	F	Australian
English	1	en-AU-Neural2-D	48	M	Australian
English	1	en-AU-News-E	49	F	Australian
English	1	en-AU-News-F	50	F	Australian
English	1	en-AU-News-G	51	M	Australian
English	1	en-AU-Polyglot-1	52	M	Australian

English	1	en-GB-Neural2-A	53	F	Great Britain
English	1	en-GB-Neural2-B	54	M	Great Britain
English	1	en-GB-Neural2-C	55	F	Great Britain
English	1	en-GB-Neural2-D	56	M	Great Britain
English	1	en-GB-Neural2-F	57	F	Great Britain
English	1	en-GB-News-G	58	F	Great Britain
English	1	en-GB-News-H	59	F	Great Britain
English	1	en-GB-News-I	60	F	Great Britain
English	1	en-GB-News-J	61	M	Great Britain
English	1	en-GB-News-K	62	M	Great Britain
English	1	en-GB-News-L	63	M	Great Britain
English	1	en-GB-News-M	64	M	Great Britain
English	1	en-GB-Standard-F	65	F	Great Britain
English	1	en-GB-Wavenet-F	66	F	Great Britain
English	1	en-US-Neural2-A	67	M	US
English	1	en-US-Neural2-C	68	F	US
English	1	en-US-Neural2-D	69	M	US
English	1	en-US-Neural2-E	70	F	US
English	1	en-US-Neural2-F	71	F	US
English	1	en-US-Neural2-G	72	F	US
English	1	en-US-Neural2-H	73	F	US
English	1	en-US-Neural2-I	74	M	US
English	1	en-US-Neural2-J	75	M	US
English	1	en-US-News-K	76	F	US
English	1	en-US-News-L	77	F	US
English	1	en-US-News-N	79	M	US
English	1	en-US-Polyglot-1	80	M	US
English	1	en-US-Standard-A	81	M	US
English	1	en-US-Standard-F	82	F	US
English	1	en-US-Studio-O	84	F	US
English	1	en-IN-Neural2-A	85	F	India
English	1	en-IN-Neural2-B	86	M	India
English	1	en-IN-Neural2-C	87	M	India
English	1	en-IN-Neural2-D	88	F	India
English	1	en-GB-Studio-B	89	M	Great Britain
English	1	en-GB-Studio-C	90	F	Great Britain
English	1	en-US-Studio-Q	91	M	US
English	1	en-US-Journey-D	92	M	US
English	1	en-US-Journey-F	93	F	US
English	1	en-US-Journey-O	94	F	US
English	1	en-US-Casual-K	95	M	US

Filipino	32	fil-PH-Standard-A	1	F	
Filipino	32	fil-PH-Standard-B	2	F	
Filipino	32	fil-PH-Standard-C	3	M	
Filipino	32	fil-PH-Standard-D	4	M	
Filipino	32	fil-PH-Wavenet-A	5	F	
Filipino	32	fil-PH-Wavenet-B	6	F	
Filipino	32	fil-PH-Wavenet-C	7	M	
Filipino	32	fil-PH-Wavenet-D	8	M	
Filipino	32	fil-PH-Neural2-A	9	F	
Filipino	32	fil-PH-Neural2-D	10	M	
Finnish	23	fi-FI-Standard-A	1	F	
Finnish	23	fi-FI-Wavenet-A	2	F	
French	4	fr-CA-Standard-A	1	F	Canadian
French	4	fr-CA-Standard-B	2	M	Canadian
French	4	fr-CA-Standard-C	3	F	Canadian
French	4	fr-CA-Standard-D	4	M	Canadian
French	4	fr-CA-Wavenet-A	5	F	Canadian
French	4	fr-CA-Wavenet-B	6	M	Canadian
French	4	fr-CA-Wavenet-C	7	F	Canadian
French	4	fr-CA-Wavenet-D	8	M	Canadian
French	4	fr-FR-Standard-A	9	F	
French	4	fr-FR-Standard-B	10	M	
French	4	fr-FR-Standard-C	11	F	
French	4	fr-FR-Standard-D	12	M	
French	4	fr-FR-Standard-E	13	F	
French	4	fr-FR-Wavenet-A	14	F	
French	4	fr-FR-Wavenet-B	15	M	
French	4	fr-FR-Wavenet-C	16	F	
French	4	fr-FR-Wavenet-D	17	M	
French	4	fr-FR-Wavenet-E	18	F	
French	4	fr-CA-Neural2-A	19	F	Canadian
French	4	fr-CA-Neural2-B	20	M	Canadian
French	4	fr-CA-Neural2-C	21	F	Canadian
French	4	fr-CA-Neural2-D	22	M	Canadian
French	4	fr-FR-Neural2-A	23	F	
French	4	fr-FR-Neural2-B	24	M	
French	4	fr-FR-Neural2-C	25	F	
French	4	fr-FR-Neural2-D	26	M	
French	4	fr-FR-Neural2-E	27	F	
French	4	fr-FR-Polyglot-1	28	M	
French	4	fr-FR-Studio-A	29	F	

French	4	fr-FR-Studio-D	30	M
Galician	15	gl-ES-Standard-A	1	F
German	3	de-DE-Standard-A	1	F
German	3	de-DE-Standard-B	2	M
German	3	de-DE-Standard-E	3	M
German	3	de-DE-Standard-F	4	F
German	3	de-DE-Wavenet-A	5	F
German	3	de-DE-Wavenet-B	6	M
German	3	de-DE-Wavenet-C	7	F
German	3	de-DE-Wavenet-D	8	M
German	3	de-DE-Wavenet-E	9	M
German	3	de-DE-Wavenet-F	10	F
German	3	de-DE-Standard-C	11	F
German	3	de-DE-Standard-D	12	M
German	3	de-DE-Neural2-B	13	M
German	3	de-DE-Neural2-C	14	F
German	3	de-DE-Neural2-D	15	M
German	3	de-DE-Neural2-F	16	F
German	3	de-DE-Polyglot-1	17	M
German	3	de-DE-Neural2-A	18	F
German	3	de-DE-Studio-B	19	M
German	3	de-DE-Studio-C	20	F
Greek	8	el-GR-Standard-A	1	F
Greek	8	el-GR-Wavenet-A	2	F
Gujarati	34	gu-IN-Standard-A	1	F
Gujarati	34	gu-IN-Standard-B	2	M
Gujarati	34	gu-IN-Wavenet-A	3	F
Gujarati	34	gu-IN-Wavenet-B	4	M
Gujarati	34	gu-IN-Standard-C	5	F
Gujarati	34	gu-IN-Standard-D	6	M
Gujarati	34	gu-IN-Wavenet-C	7	F
Gujarati	34	gu-IN-Wavenet-D	8	M
Hebrew	44	he-IL-Standard-A	1	F
Hebrew	44	he-IL-Standard-B	2	M
Hebrew	44	he-IL-Standard-C	3	F
Hebrew	44	he-IL-Standard-D	4	M
Hebrew	44	he-IL-Wavenet-A	5	F
Hebrew	44	he-IL-Wavenet-B	6	M
Hebrew	44	he-IL-Wavenet-C	7	F
Hebrew	44	he-IL-Wavenet-D	8	M
Hindi	24	hi-IN-Standard-A	1	F

Hindi	24	hi-IN-Standard-B	2	M
Hindi	24	hi-IN-Standard-C	3	M
Hindi	24	hi-IN-Standard-D	4	F
Hindi	24	hi-IN-Wavenet-A	5	F
Hindi	24	hi-IN-Wavenet-B	6	M
Hindi	24	hi-IN-Wavenet-C	7	M
Hindi	24	hi-IN-Wavenet-D	8	F
Hindi	24	hi-IN-Neural2-A	9	F
Hindi	24	hi-IN-Neural2-B	10	M
Hindi	24	hi-IN-Neural2-C	11	M
Hindi	24	hi-IN-Neural2-D	12	F
Hungarian	29	hu-HU-Standard-A	1	F
Hungarian	29	hu-HU-Wavenet-A	2	F
Icelandic	25	is-is-Standard-A	1	F
Indonesian	28	id-ID-Standard-A	1	F
Indonesian	28	id-ID-Standard-B	2	M
Indonesian	28	id-ID-Standard-C	3	M
Indonesian	28	id-ID-Standard-D	4	F
Indonesian	28	id-ID-Wavenet-A	5	F
Indonesian	28	id-ID-Wavenet-B	6	M
Indonesian	28	id-ID-Wavenet-C	7	M
Indonesian	28	id-ID-Wavenet-D	8	F
Italian	7	it-IT-Standard-A	1	F
Italian	7	it-IT-Standard-B	2	F
Italian	7	it-IT-Standard-C	3	M
Italian	7	it-IT-Standard-D	4	M
Italian	7	it-IT-Wavenet-A	5	F
Italian	7	it-IT-Wavenet-B	6	F
Italian	7	it-IT-Wavenet-C	7	M
Italian	7	it-IT-Wavenet-D	8	M
Italian	7	it-IT-Neural2-A	9	F
Italian	7	it-IT-Neural2-C	10	M
Japanese	12	ja-JP-Standard-A	1	F
Japanese	12	ja-JP-Standard-B	2	F
Japanese	12	ja-JP-Standard-C	3	M
Japanese	12	ja-JP-Standard-D	4	M
Japanese	12	ja-JP-Wavenet-A	5	F
Japanese	12	ja-JP-Wavenet-B	6	F
Japanese	12	ja-JP-Wavenet-C	7	M
Japanese	12	ja-JP-Wavenet-D	8	M
Japanese	12	ja-JP-Neural2-B	9	F

Japanese	12	ja-JP-Neural2-C	10	M
Japanese	12	ja-JP-Neural2-D	11	M
Kannada	35	kn-IN-Standard-A	1	F
Kannada	35	kn-IN-Standard-B	2	M
Kannada	35	kn-IN-Wavenet-A	3	F
Kannada	35	kn-IN-Wavenet-B	4	M
Kannada	35	kn-IN-Standard-C	5	F
Kannada	35	kn-IN-Standard-D	6	M
Kannada	35	kn-IN-Wavenet-C	7	F
Kannada	35	kn-IN-Wavenet-D	8	M
Korean	13	ko-KR-Standard-A	1	F
Korean	13	ko-KR-Standard-B	2	F
Korean	13	ko-KR-Standard-C	3	M
Korean	13	ko-KR-Standard-D	4	M
Korean	13	ko-KR-Wavenet-A	5	F
Korean	13	ko-KR-Wavenet-B	6	F
Korean	13	ko-KR-Wavenet-C	7	M
Korean	13	ko-KR-Wavenet-D	8	M
Korean	13	ko-KR-Neural2-A	9	F
Korean	13	ko-KR-Neural2-B	10	F
Korean	13	ko-KR-Neural2-C	11	M
Latvian	48	lv-LV-Standard-A	1	M
Lithuanian	49	lt-LT-Standard-A	1	M
Malay	45	ms-MY-Standard-A	1	F
Malay	45	ms-MY-Standard-B	2	M
Malay	45	ms-MY-Standard-C	3	F
Malay	45	ms-MY-Standard-D	4	M
Malay	45	ms-MY-Wavenet-A	5	F
Malay	45	ms-MY-Wavenet-B	6	M
Malay	45	ms-MY-Wavenet-C	7	F
Malay	45	ms-MY-Wavenet-D	8	M
Malaylam	36	ml-IN-Standard-A	1	F
Malaylam	36	ml-IN-Standard-B	2	M
Malaylam	36	ml-IN-Wavenet-A	3	F
Malaylam	36	ml-IN-Wavenet-B	4	M
Malayalam	36	ml-IN-Wavenet-C	5	F
Malayalam	36	ml-IN-Wavenet-D	6	M
Malaylam	36	ml-IN-Standard-C	7	F
Malaylam	36	ml-IN-Standard-D	8	M
Marathi	50	mr-IN-Standard-A	1	F
Marathi	50	mr-IN-Standard-B	2	M

Marathi	50	mr-IN-Standard-C	3	F	
Marathi	50	mr-IN-Wavenet-A	4	F	
Marathi	50	mr-IN-Wavenet-B	5	M	
Marathi	50	mr-IN-Wavenet-C	6	F	
Norwegian	20	nb-NO-Standard-A	1	F	
Norwegian	20	nb-NO-Standard-B	2	M	
Norwegian	20	nb-NO-Standard-C	3	F	
Norwegian	20	nb-NO-Standard-D	4	M	
Norwegian	20	nb-no-Standard-E	5	F	
Norwegian	20	nb-NO-Wavenet-A	6	F	
Norwegian	20	nb-NO-Wavenet-B	7	M	
Norwegian	20	nb-NO-Wavenet-C	8	F	
Norwegian	20	nb-NO-Wavenet-D	9	M	
Norwegian	20	nb-no-Wavenet-E	10	F	
Polish	14	pl-PL-Standard-A	1	F	
Polish	14	pl-PL-Standard-B	2	M	
Polish	14	pl-PL-Standard-C	3	M	
Polish	14	pl-PL-Standard-D	4	F	
Polish	14	pl-PL-Standard-E	5	F	
Polish	14	pl-PL-Wavenet-A	6	F	
Polish	14	pl-PL-Wavenet-B	7	M	
Polish	14	pl-PL-Wavenet-C	8	M	
Polish	14	pl-PL-Wavenet-D	9	F	
Polish	14	pl-PL-Wavenet-E	10	F	
Portuguese	6	pt-BR-Standard-A	1	F	Brazilian
Portuguese	6	pt-BR-Wavenet-A	2	F	Brazilian
Portuguese	6	pt-PT-Standard-A	3	F	
Portuguese	6	pt-PT-Standard-B	4	M	
Portuguese	6	pt-PT-Standard-C	5	M	
Portuguese	6	pt-PT-Standard-D	6	F	
Portuguese	6	pt-PT-Wavenet-A	7	F	
Portuguese	6	pt-PT-Wavenet-B	8	M	
Portuguese	6	pt-PT-Wavenet-C	9	M	
Portuguese	6	pt-PT-Wavenet-D	10	F	
Portuguese	6	pt-BR-Neural2-A	11	F	Brazilian
Portuguese	6	pt-BR-Neural2-B	12	M	Brazilian
Portuguese	6	pt-BR-Neural2-C	13	F	Brazilian
Portuguese	6	pt-BR-Standard-B	14	M	Brazilian
Portuguese	6	pt-BR-Standard-C	15	F	Brazilian
Portuguese	6	pt-BR-Wavenet-B	16	M	Brazilian
Portuguese	6	pt-BR-Wavenet-C	17	F	Brazilian

Portuguese	6	pt-BR-Studio-B	18	M	Brazilian
Portuguese	6	pt-BR-Studio-C	19	F	Brazilian
Punjabi	51	pa-IN-Standard-A	1	F	
Punjabi	51	pa-IN-Standard-B	2	M	
Punjabi	51	pa-IN-Standard-C	3	F	
Punjabi	51	pa-IN-Standard-D	4	M	
Punjabi	51	pa-IN-Wavenet-A	5	F	
Punjabi	51	pa-IN-Wavenet-B	6	M	
Punjabi	51	pa-IN-Wavenet-C	7	F	
Punjabi	51	pa-IN-Wavenet-D	8	M	
Romanian	30	ro-RO-Standard-A	1	F	
Romanian	30	ro-RO-Wavenet-A	2	F	
Russian	21	ru-RU-Standard-A	1	F	
Russian	21	ru-RU-Standard-B	2	M	
Russian	21	ru-RU-Standard-C	3	F	
Russian	21	ru-RU-Standard-D	4	M	
Russian	21	ru-RU-Standard-E	5	F	
Russian	21	ru-RU-Wavenet-A	6	F	
Russian	21	ru-RU-Wavenet-B	7	M	
Russian	21	ru-RU-Wavenet-C	8	F	
Russian	21	ru-RU-Wavenet-D	9	M	
Russian	21	ru-RU-Wavenet-E	10	F	
Serbian	52	sr-RS-Standard-A	1	F	
Slovak	37	sk-SK-Standard-A	1	F	
Slovak	37	sk-SK-Wavenet-A	2	F	
Spanish	2	es-ES-Standard-A	1	F	
Spanish	2	Es-ES-Standard-B	2	M	
Spanish	2	Es-ES-Wavenet-B	3	M	
Spanish	2	es-ES-Standard-C	4	F	
Spanish	2	es-ES-Standard-D	5	F	
Spanish	2	es-ES-Wavenet-C	6	F	
Spanish	2	es-ES-Wavenet-D	7	F	
Spanish	2	es-US-Standard-A	8	F	
Spanish	2	es-US-Standard-B	9	M	
Spanish	2	es-US-Standard-C	10	M	
Spanish	2	es-US-Wavenet-A	11	F	
Spanish	2	es-US-Wavenet-B	12	M	
Spanish	2	es-US-Wavenet-C	13	M	
Spanish	2	es-ES-Neural2-A	14	F	
Spanish	2	es-ES-Neural2-B	15	M	
Spanish	2	es-ES-Neural2-C	16	F	

Spanish	2	es-ES-Neural2-D	17	F
Spanish	2	es-ES-Neural2-E	18	F
Spanish	2	es-ES-Neural2-F	19	M
Spanish	2	es-ES-Polyglot-1	20	M
Spanish	2	es-US-Neural2-A	21	F
Spanish	2	es-US-Neural2-B	22	M
Spanish	2	es-US-Neural2-C	23	M
Spanish	2	es-US-News-D	24	M
Spanish	2	es-US-News-E	25	M
Spanish	2	es-US-News-F	26	F
Spanish	2	es-US-News-G	27	F
Spanish	2	es-US-Polyglot-1	28	M
Spanish	2	es-US-Studio-B	29	M
Spanish	2	es-ES-Studio-C	30	F
Spanish	2	es-ES-Studio-F	31	M
Swedish	9	sv-SE-Standard-A	1	F
Swedish	9	sv-SE-Wavenet-A	2	F
Swedish	9	sv-SE-Standard-B	3	F
Swedish	9	sv-SE-Standard-C	4	F
Swedish	9	sv-SE-Standard-D	5	M
Swedish	9	sv-SE-Standard-E	6	M
Swedish	9	sv-SE-Wavenet-B	7	F
Swedish	9	sv-SE-Wavenet-C	8	M
Swedish	9	sv-SE-Wavenet-D	9	F
Swedish	9	sv-SE-Wavenet-E	10	M
Tamil	38	ta-IN-Standard-A	1	F
Tamil	38	ta-IN-Standard-B	2	M
Tamil	38	ta-IN-Wavenet-A	3	F
Tamil	38	ta-IN-Wavenet-B	4	M
Tamil	38	ta-IN-Standard-C	5	F
Tamil	38	ta-IN-Standard-D	6	M
Tamil	38	ta-IN-Wavenet-C	7	F
Tamil	38	ta-IN-Wavenet-D	8	M
Telugu	39	te-IN-Standard-A	1	F
Telugu	39	te-IN-Standard-B	2	M
Thai	26	th-TH-Standard-A	1	F
Thai	26	th-TH-Neural2-C	2	F
Turkish	16	tr-TR-Standard-A	1	F
Turkish	16	tr-TR-Standard-B	2	M
Turkish	16	tr-TR-Standard-C	3	F
Turkish	16	tr-TR-Standard-D	4	F

Turkish	16	tr-TR-Standard-E	5	M
Turkish	16	tr-TR-Wavenet-A	6	F
Turkish	16	tr-TR-Wavenet-B	7	M
Turkish	16	tr-TR-Wavenet-C	8	F
Turkish	16	tr-TR-Wavenet-D	9	F
Turkish	16	tr-TR-Wavenet-E	10	M
Ukrainian	40	uk-UA-Standard-A	1	F
Ukrainian	40	uk-UA-Wavenet-A	2	F
Vietnamese	41	vi-VN-Standard-A	1	F
Vietnamese	41	vi-VN-Standard-B	2	M
Vietnamese	41	vi-VN-Standard-C	3	F
Vietnamese	41	vi-VN-Standard-D	4	M
Vietnamese	41	vi-VN-Wavenet-A	5	F
Vietnamese	41	vi-VN-Wavenet-B	6	M
Vietnamese	41	vi-VN-Wavenet-C	7	F
Vietnamese	41	vi-VN-Wavenet-D	8	M
Vietnamese	41	vi-VN-Neural2-A	9	F
Vietnamese	41	vi-VN-Neural2-D	10	M

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Language	Lang ID	Voice Name	Voice ID	Gender	Description
Afrikaans	47	af-ZA-AdriNeural	1	F	
Afrikaans	47	af-ZA-WillemNeural	2	M	
Albanian	53	sq-AL-AnilaNeural	1	F	
Albanian	53	sq-AL-IlirNeural	2	M	
Amharic	54	am-ET-MekdesNeural	1	F	
Amharic	54	am-ET-AmehaNeural	2	M	
Arabic	27	ar-AE-FatimaNeural	1	F	UAE
Arabic	27	ar-AE-HamdanNeural	2	M	UAE
Arabic	27	ar-BH-LailaNeural	3	F	Bahrain
Arabic	27	ar-BH-AliNeural	4	M	Bahrain
Arabic	27	ar-DZ-AminaNeural	5	F	Algeria
Arabic	27	ar-DZ-IsmaelNeural	6	M	Algeria
Arabic	27	ar-EG-SalmaNeural	7	F	Egypt
Arabic	27	ar-EG-ShakirNeural	8	M	Egypt
Arabic	27	ar-IQ-RanaNeural	9	F	Iraq
Arabic	27	ar-IQ-BasselNeural	10	M	Iraq
Arabic	27	ar-JO-Sana Neural	11	F	Jordan
Arabic	27	ar-JO-Taim Neural	12	M	Jordan
Arabic	27	ar-KW-NouraNeural	13	F	Kuwait
Arabic	27	ar-KW-FahedNeural	14	M	Kuwait
Arabic	27	ar-LB-LaylaNeural	15	F	Lebanon
Arabic	27	ar-LB-RamiNeural	16	M	Lebanon

Arabic	27	ar-LY-ImanNeural	17	F	Libya
Arabic	27	ar-LY-OmarNeural	18	M	Libya
Arabic	27	ar-MA-MounaNeural	19	F	Morocco
Arabic	27	ar-MA-JamalNeural	20	M	Morocco
Arabic	27	ar-OM-AyshaNeural	21	F	Oman
Arabic	27	ar-OM-AbdullahNeural	22	M	Oman
Arabic	27	ar-QA-AmalNeural	23	F	Qatar
Arabic	27	ar-QA-MoazNeural	24	M	Qatar
Arabic	27	ar-SA-ZariyahNeural	25	F	KSA
Arabic	27	ar-SA-HamedNeural	26	M	KSA
Arabic	27	ar-SY-AmanyNeural	27	F	Syria
Arabic	27	ar-SY-LaithNeural	28	M	Syria
Arabic	27	ar-TN-ReemNeural	29	F	Tunisia
Arabic	27	ar-TN-HediNeural	30	M	Tunisia
Arabic	27	ar-YE-MaryamNeural	31	F	Yemen
Arabic	27	ar-YE-SalehNeural	32	M	Yemen
Armenian	55	hy-AM-AnahitNeural	1	F	
Armenian	55	hy-AM-HaykNeural	2	M	
Azerbaijani	56	az-AZ-BanuNeural	1	F	Azerbaijan, Latin
Azerbaijani	56	az-AZ-BabekNeural	2	M	Azerbaijan, Latin
Basque	22	eu-ES-AinhoaNeural	1	F	
Basque	22	eu-ES-AnderNeural	2	M	
Bengali	33	bn-BD-NabanitaNeural	1	F	Bangladesh
Bengali	33	bn-BD-PradeepNeural	2	M	Bangladesh
Bengali	33	bn-IN-TanishaaNeural	3	F	India
Bengali	33	bn-IN-BashkarNeural	4	M	India
Bosnian	57	bs-BA-VesnaNeural	1	F	
Bosnian	57	bs-BA-GoranNeural	2	M	
Bulgarian	42	bg-BG-KalinaNeural	1	F	
Bulgarian	42	bg-BG-BorislavNeural	2	M	
Burmese	58	my-MM-NilarNeural	1	F	
Burmese	58	my-MM-ThihaNeural	2	M	
Catalan	5	ca-ES-AlbaNeural	1	F	
Catalan	5	ca-ES-EnricNeural	2	M	
Catalan	5	ca-ES-JoanaNeural	3	F	
Chinese	10	wuu-CN-XiaotongNeural	1	F	Wu, Simp.
Chinese	10	wuu-CN-YunzheNeural	2	M	Wu, Simp.
Chinese	10	yue-CN-XiaoMinNeural	3	F	Cantonese, Simp.
Chinese	10	yue-CN-YunSongNeural	4	M	Cantonese, Simp.
Chinese	10	zh-CN-XiaoxiaoNeural	5	F	Mandarin, Simp.
Chinese	10	zh-CN-YunxiNeural	6	M	Mandarin, Simp.
Chinese	10	zh-CN-YunjianNeural	7	M	Mandarin, Simp.
Chinese	10	zh-CN-XiaoyiNeural	8	F	Mandarin, Simp.
Chinese	10	zh-CN-YunyangNeural	9	M	Mandarin, Simp.
Chinese	10	zh-CN-XiaomoNeural	10	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaohanNeural	11	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaomengNeural	12	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoqiuNeural	13	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoruiNeural	14	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoshuangNeural	15	F	Mandarin, Simp. Child
Chinese	10	zh-CN-XiaoxuanNeural	16	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoyanNeural	17	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoyouNeural	18	F	Mandarin, Simp. Child
Chinese	10	zh-CN-XiaozhenNeural	19	F	Mandarin, Simp.
Chinese	10	zh-CN-YunfengNeural	20	M	Mandarin, Simp.
Chinese	10	zh-CN-YunhaoNeural	21	M	Mandarin, Simp.
Chinese	10	zh-CN-YunxiaNeural	22	M	Mandarin, Simp.
Chinese	10	zh-CN-YunyeNeural	23	M	Mandarin, Simp.
Chinese	10	zh-CN-YunzeNeural	24	M	Mandarin, Simp.
Chinese	10	zh-CN-XiaorouNeural	25	F	Mandarin, Simp.
Chinese	10	zh-CN-YunjieNeural	26	M	Mandarin, Simp.

Chinese	10	zh-HK-HiuGaaiNeural	27	F	Cantonese, Trad.
Chinese	10	zh-HK-HiuMaanNeural	28	F	Cantonese, Trad.
Chinese	10	zh-HK-WanLungNeural	29	M	Cantonese, Trad.
Chinese	10	zh-TW-HsiaoChenNeural	30	F	Mandarin, Trad.
Chinese	10	zh-TW-HsiaoYuNeural	31	F	Mandarin, Trad.
Chinese	10	zh-TW-YunJheNeural	32	M	Mandarin, Trad.
Chinese	10	zh-CN-XiaochenNeural	33	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaochenMultilingualNeural	34	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoxiaoDialectsNeural	35	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoxiaoMultilingualNeural	36	F	Mandarin, Simp.
Chinese	10	zh-CN-XiaoyuMultilingualNeural	37	F	Mandarin, Simp.
Chinese	10	zh-CN-YunyiMultilingualNeural	38	M	Mandarin, Simp.
Chinese	10	zh-CN-guangxi-YunqiNeural	39	M	Guangxi Mandarin, Simp.
Chinese	10	zh-CN-henan-YundengNeural	40	M	Zhongyuan Mandarin Henan, Simp.
Chinese	10	zh-CN-liaoning-XiaobeiNeural	41	F	NE Mandarin, Simplified
Chinese	10	zh-CN-liaoning-YunbiaoNeural	42	M	NE Mandarin, Simplified
Chinese	10	zh-CN-shaanxi-XiaoniNeural	43	F	Zhongyuan Mandarin Shaanxi, Simp.
Chinese	10	zh-CN-shandong-YunxiangNeural	44	M	Jilu Mandarin, Simp.
Chinese	10	zh-CN-sichuan-YunxiNeural	45	M	SW Mandarin, Simp.
Chinese	10	zh-CN-YunfanMultilingualNeural	46	M	Mandarin, Simp.
Croatian	43	hr-HR-GabrijelaNeural	1	F	
Croatian	43	hr-HR-SreckoNeural	2	M	
Czech	18	cs-CZ-VlastaNeural	1	F	
Czech	18	cs-CZ-AntoninNeural	2	M	
Danish	19	da-DK-ChristelNeural	1	F	
Danish	19	da-DK-JeppeNeural	2	M	
Dutch	11	nl-NL-ColetteNeural	1	F	
Dutch	11	nl-NL-FennaNeural	2	F	
Dutch	11	nl-NL-MaartenNeural	3	M	
Dutch	11	nl-BE-DenaNeural	4	F	Flemish
Dutch	11	nl-BE-ArnaudNeural	5	M	Flemish
English	1	en-AU-NatashaNeural	1	F	Australia
English	1	en-AU-WilliamNeural	2	M	Australia
English	1	en-AU-AnnetteNeural	3	F	Australia
English	1	en-AU-CarlyNeural	4	F	Australia
English	1	en-AU-DarrenNeural	5	M	Australia
English	1	en-AU-DuncanNeural	6	M	Australia
English	1	en-AU-ElsieNeural	7	F	Australia
English	1	en-AU-FreyaNeural	8	F	Australia
English	1	en-AU-JoanneNeural	9	F	Australia
English	1	en-AU-KenNeural	10	M	Australia
English	1	en-AU-KimNeural	11	F	Australia
English	1	en-AU-NeilNeural	12	M	Australia
English	1	en-AU-TimNeural	13	M	Australia
English	1	en-AU-TinaNeural	14	F	Australia
English	1	en-CA-ClaraNeural	15	F	Canada
English	1	en-CA-LiamNeural	16	M	Canada
English	1	en-GB-SoniaNeural	17	F	UK
English	1	en-GB-RyanNeural	18	M	UK
English	1	en-GB-LibbyNeural	19	F	UK
English	1	en-GB-AbbiNeural	21	F	UK
English	1	en-GB-AlfieNeural	22	M	UK
English	1	en-GB-BellaNeural	23	F	UK
English	1	en-GB-ElliotNeural	24	M	UK
English	1	en-GB-EthanNeural	25	M	UK
English	1	en-GB-HollieNeural	26	F	UK
English	1	en-GB-MaisieNeural	27	F	UK, Child
English	1	en-GB-NoahNeural	28	M	UK
English	1	en-GB-OliverNeural	29	M	UK

English	1	en-GB-OliviaNeural	30	F	UK
English	1	en-GB-ThomasNeural	31	M	UK
English	1	en-HK-YanNeural	32	F	Hong Kong
English	1	en-HK-SamNeural	33	M	Hong Kong
English	1	en-IE-EmilyNeural	34	F	Ireland
English	1	en-IE-ConnorNeural	35	M	Ireland
English	1	en-IN-NeerjaNeural	36	F	India
English	1	en-IN-PrabhatNeural	37	M	India
English	1	en-KE-AsiliaNeural	38	F	Kenya
English	1	en-KE-ChilembaNeural	39	M	Kenya
English	1	en-NG-EzinneNeural	40	F	Nigeria
English	1	en-NG-AbeoNeural	41	M	Nigeria
English	1	en-NZ-MollyNeural	42	F	New Zealand
English	1	en-NZ-MitchellNeural	43	M	New Zealand
English	1	en-PH-RosaNeural	44	F	Philippines
English	1	en-PH-JamesNeural	45	M	Philippines
English	1	en-SG-LunaNeural	46	F	Singapore
English	1	en-SG-WayneNeural	47	M	Singapore
English	1	en-TZ-ImaniNeural	48	F	Tanzania
English	1	en-TZ-ElimuNeural	49	M	Tanzania
English	1	en-US-JennyNeural	50	F	US
English	1	en-US-GuyNeural	51	M	US
English	1	en-US-AriaNeural	52	F	US
English	1	en-US-DavisNeural	53	M	US
English	1	en-US-AmberNeural	54	F	US
English	1	en-US-AnaNeural	55	F	US, Child
English	1	en-US-AndrewNeural	56	M	US
English	1	en-US-AshleyNeural	57	F	US
English	1	en-US-BrandonNeural	58	M	US
English	1	en-US-BrianNeural	59	M	US
English	1	en-US-ChristopherNeural	60	M	US
English	1	en-US-CoraNeural	61	F	US
English	1	en-US-ElizabethNeural	62	F	US
English	1	en-US-EmmaNeural	63	F	US
English	1	en-US-EricNeural	64	M	US
English	1	en-US-JacobNeural	65	M	US
English	1	en-US-JaneNeural	66	F	US
English	1	en-US-JasonNeural	67	M	US
English	1	en-US-MichelleNeural	68	F	US
English	1	en-US-MonicaNeural	69	F	US
English	1	en-US-NancyNeural	70	F	US
English	1	en-US-RogerNeural	71	M	US
English	1	en-US-SaraNeural	72	F	US
English	1	en-US-SteffanNeural	73	M	US
English	1	en-US-TonyNeural	74	M	US
English	1	en-US-AIGenerate1Neural	75	F	US
English	1	en-US-AIGenerate2Neural	76	M	US
English	1	en-US-BlueNeural	77	M	US
English	1	en-US-JennyMultilingualV2Neural	78	F	US
English	1	en-US-RyanMultilingualNeural	79	M	US
English	1	en-ZA-LeahNeural	80	F	South Africa
English	1	en-ZA-LukeNeural	81	M	South Africa
English	1	en-US-AvaNeural	82	F	US
English	1	en-US-JennyMultilingualNeural	83	F	US
English	1	en-US-AndrewMultilingualNeural	84	M	US
English	1	en-US-AvaMultilingualNeural	85	F	US
English	1	en-US-BrianMultilingualNeural	86	M	US
English	1	en-US-EmmaMultilingualNeural	87	F	US
English	1	en-US-AlloyMultilingualNeural	88	M	US
English	1	en-US-EchoMultilingualNeural	89	M	US
English	1	En-US-FableMultilingualNeural	90	US	US

English	1	en-US-OnyxMultilingualNeural	91	M	US
English	1	en-US-NovaMultilingualNeural	92	F	US
English	1	en-US-ShimmerMultilingualNeural	93	F	US
English	1	en-US-AlloyMultilingualNeuralHD	94	M	US
English	1	en-US-EchoMultilingualNeuralHD	95	M	US
English	1	en-US-FableMultilingualNeuralHD	96		US
English	1	en-US-OnyxMultilingualNeuralHD	97	M	US
English	1	en-US-NovaMultilingualNeuralHD	98	F	US
English	1	en-US-ShimmerMultilingualNeuralHD	99	F	US
English	1	en-GB-AdaMultilingualNeural	100	F	UK
English	1	en-GB-OllieMultilingualNeural	101	M	UK
English	1	en-IN-AaravNeural	102	M	India
English	1	en-IN-AashiNeural	103	F	India
English	1	en-IN-AnanyaNeural	104	F	India
English	1	en-IN-KavyaNeural	105	F	India
English	1	en-IN-KunalNeural	106	M	India
English	1	en-IN-RehaanNeural	107	M	India
English	1	en-US-AdamMultilingualNeural	108	M	US
English	1	en-US-AlloyTurboMultilingualNeural	109	M	US
English	1	en-US-AmandaMultilingualNeural	110	F	US
English	1	en-US-BrandonMultilingualNeural	111	M	US
English	1	en-US-ChristopherMultilingualNeural	112	M	US
English	1	en-US-CoraMultilingualNeural	113	F	US
English	1	en-US-DavisMultilingualNeural	114	M	US
English	1	en-US-DerekMultilingualNeural	115	M	US
English	1	en-US-DustinMultilingualNeural	116	M	US
English	1	en-US-EvelynMultilingualNeural	117	F	US
English	1	en-US-KaiNeural	118	M	US
English	1	en-US-LewisMultilingualNeural	119	M	US
English	1	en-US-LolaMultilingualNeural	120	F	US
English	1	en-US-LunaNeural	121	F	US
English	1	en-US-NancyMultilingualNeural	122	F	US
English	1	en-US-NovaTurboMultilingualNeural	123	F	US
English	1	en-US-PhoebeMultilingualNeural	124	F	US
English	1	en-US-SamuelMultilingualNeural	125	M	US
English	1	en-US-SerenaMultilingualNeural	126	F	US
English	1	en-US-SteffanMultilingualNeural	127	M	US
Estonian	59	et-EE-AnuNeural	1	F	
Estonian	59	et-EE-KertNeural	2	M	
Finnish	23	fi-FI-HarriNeural	1	M	
Finnish	23	fi-FI-NooraNeural	2	F	
Finnish	23	fi-FI-SelmaNeural	3	F	
Filipino	32	fil-PH-BlessicaNeural	1	F	
Filipino	32	Fil-PH-AngeloNeural	2	M	
French	4	fr-BE-CharlineNeural	1	F	Belgium
French	4	fr-BE-GerardNeural	2	M	Belgium
French	4	fr-CA-SylvieNeural	3	F	Canada
French	4	fr-CA-AntoineNeural	4	M	Canada
French	4	Fr-CA-JeanNeural	5	M	Canada
French	4	fr-CA-ThierryNeural	6	M	Canada
French	4	fr-CH-ArianeNeural	7	F	Swiss
French	4	fr-CH-FabriceNeural	8	M	Swiss
French	4	fr-FR-DeniseNeural	9	F	France
French	4	fr-FR-HenriNeural	10	M	France
French	4	fr-FR-AlainNeural	11	M	France
French	4	fr-FR-BrigitteNeural	12	F	France
French	4	fr-FR-CelesteNeural	13	F	France
French	4	fr-FR-ClaudeNeural	14	M	France
French	4	fr-FR-CoralieNeural	15	F	France
French	4	fr-FR-EloiseNeural	16	F	France, Child
French	4	fr-FR-JacquelineNeural	17	F	France

French	4	fr-FR-JeromeNeural	18	M	France
French	4	fr-FR-JosephineNeural	19	F	France
French	4	fr-FR-MauriceNeural	20	M	France
French	4	fr-FR-VivienneNeural	21	F	France
French	4	fr-FR-YvesNeural	22	M	France
French	4	fr-FR-YvetteNeural	23	F	France
French	4	fr-FR-VivienneMultilingualNeural	24	F	France
French	4	fr-FR-RemyMultilingualNeural	25	M	France
Gaelic	60	ga-IE-OrlaNeural	1	F	Irish
Gaelic	60	ga-IE-ColmNeural	2	M	Irish
Galician	15	gl-ES-SabelaNeural	1	F	
Galician	15	gl-ES-RoiNeural	2	M	
Georgian	61	ka-GE-EkaNeural	1	F	
Georgian	61	ka-GE-GiorgiNeural	2	M	
German	3	de-AT-IngridNeural	1	F	Austria
German	3	de-AT-JonasNeural	2	M	Austria
German	3	de-CH-LeniNeural	3	F	Swiss
German	3	de-CH-JanNeural	4	M	Swiss
German	3	de-DE-KatjaNeural	5	F	
German	3	de-DE-ConradNeural	6	M	
German	3	de-DE-AmalaNeural	7	F	
German	3	de-DE-BerndNeural	8	M	
German	3	de-DE-ChristophNeural	9	M	
German	3	de-DE-EikeNeural	10	F	
German	3	de-DE-GiselaNeural	11	F	Child
German	3	de-DE-KasperNeural	12	M	
German	3	de-DE-KillianNeural	13	M	
German	3	de-DE-KlarissaNeural	14	F	
German	3	de-DE-KlausNeural	15	M	
German	3	de-DE-LouisaNeural	16	F	
German	3	de-DE-MajaNeural	17	F	
German	3	de-DE-RalfNeural	18	M	
German	3	de-DE-SeraphinaNeural	19	F	
German	3	de-DE-TanjaNeural	20	F	
German	3	de-DE-FlorianMultilingualNeural	21	M	
German	3	de-DE-SeraphinaMultilingualNeural	22	F	
Greek	8	el-GR-AthinaNeural	1	F	
Greek	8	el-GR-NestorasNeural	2	M	
Gujarati	34	gu-IN-DhwaniNeural	1	F	India
Gujarati	34	gu-IN-NiranjanNeural	2	M	India
Hebrew	44	he-IL-HilaNeural	1	F	
Hebrew	44	he-IL-AvriNeural	2	M	
Hindi	24	hi-IN-SwaraNeural	1	F	India
Hindi	24	hi-IN-MadhurNeural	2	M	India
Hindi	24	hi-IN-AaravNeural	3	M	India
Hindi	24	hi-IN-AnanyaNeural	4	F	India
Hindi	24	hi-IN-KavyaNeural	5	F	India
Hindi	24	hi-IN-KunalNeural	6	M	India
Hindi	24	hi-IN-RehaanNeural	7	M	India
Hungarian	29	hu-HU-NoemiNeural	1	F	
Hungarian	29	Hu-HU-TamasNeural	2	M	
Indonesian	28	id-ID-GadisNeural	1	F	
Indonesian	29	Id-ID-ArdiNeural	2	M	
Icelandic	25	is-IS-GudrunNeural	1	F	
Icelandic	25	is-IS-GunnarNeural	2	M	
Inuktitut	80	iu-Cans-CA-SiqiniqNeural	1	F	
Inuktitut	80	iu-Cans-CA-TaqqiqNeural	2	M	
Inuktitut	80	iu-Latn-CA-SiqiniqNeural	3	F	
Inuktitut	80	iu-Latn-CA-TaqqiqNeural	4	M	
Italian	7	it-IT-ElsaNeural	1	F	
Italian	7	it-IT-IsabellaNeural	2	F	

Italian	7	it-IT-DiegoNeural	3	M	
Italian	7	it-IT-BenignoNeural	4	M	
Italian	7	it-IT-CalimeroNeural	5	M	
Italian	7	it-IT-CataldoNeural	6	M	
Italian	7	it-IT-FabiolaNeural	7	F	
Italian	7	it-IT-FiammaNeural	8	F	
Italian	7	it-IT-GianniNeural	9	M	
Italian	7	it-IT-GiuseppeNeural	10	M	
Italian	7	it-IT-ImeldaNeural	11	F	
Italian	7	it-IT-IrmaNeural	12	F	
Italian	7	it-IT-LisandroNeural	13	M	
Italian	7	it-IT-PalmiraNeural	14	F	
Italian	7	it-IT-PierinaNeural	15	F	
Italian	7	it-IT-RinaldoNeural	16	M	
Italian	7	it-IT-AlessioMultilingualNeural	17	M	
Italian	7	it-IT-GiuseppeMultilingualNeural	18	M	
Italian	7	it-IT-IsabellaMultilingualNeural	19	F	
Italian	7	it-IT-MarcelloMultilingualNeural	20	M	
Japanese	12	ja-JP-NanamiNeural	1	F	
Japanese	12	ja-JP-KeitaNeural	2	M	
Japanese	12	ja-JP-AoiNeural	3	F	
Japanese	12	ja-JP-DaichiNeural	4	M	
Japanese	12	ja-JP-MayuNeural	5	F	
Japanese	12	ja-JP-NaokiNeural	6	M	
Japanese	12	ja-JP-ShioriNeural	7	F	
Japanese	12	ja-JP-MasaruMultilingualNeural	8	M	
Javanese	62	jv-ID-SitiNeural	1	F	Indonesia, Latin
Javanese	62	jv-ID-DimasNeural	2	M	Indonesia, Latin
Kazakh	63	kk-KZ-AigulNeural	1	F	
Kazakh	63	kk-KZ-DauletNeural	2	M	
Khmer	64	km-KH-SreymomNeural	1	F	
Khmer	64	km-KH-PisethNeural	2	M	
Kannada	35	kn-IN-SapnaNeural	1	F	India
Kannada	35	kn-IN-GaganNeural	2	M	India
Korean	13	ko-KR-SunHiNeural	1	F	
Korean	13	ko-KR-InJoonNeural	2	M	
Korean	13	ko-KR-BongJinNeural	3	M	
Korean	13	ko-KR-GookMinNeural	4	M	
Korean	13	ko-KR-HyunsuNeural	5	M	
Korean	13	ko-KR-JiMinNeural	6	F	
Korean	13	ko-KR-SeoHyeonNeural	7	F	
Korean	13	ko-KR-SoonBokNeural	8	F	
Korean	13	ko-KR-YuJinNeural	9	F	
Korean	13	ko-KR-HyunsuMultilingualNeural	10	M	
Lao	65	lo-LA-KeomanyNeural	1	F	
Lao	65	lo-LA-ChanthavongNeural	2	M	
Latvian	48	lv-LV-EveritaNeural	1	F	
Latvian	48	lv-LV-NilsNeural	2	M	
Lithuanian	49	lt-LT-OnaNeural	1	F	
Lithuanian	49	lt-LT-LeonasNeural	2	M	
Macedonian	66	mk-MK-MarijaNeural	1	F	North Macedonia
Macedonian	66	mk-MK-AleksandarNeura	2	M	North Macedonia
Malay	45	ms-MY-YasminNeural	1	F	
Malay	45	ms-MY-OsmanNeural	2	M	
Malayalam	36	ml-IN-SobhanaNeural	1	F	India
Malayalam	36	ml-IN-MidhunNeural	2	M	India
Maltese	67	mt-MT-GraceNeural	1	F	
Maltese	67	mt-MT-JosephNeural	2	M	
Marathi	50	mr-IN-AarohiNeural	1	F	India
Marathi	50	mr-IN-ManoharNeural	2	M	India
Mongolian	68	mn-MN-YesuiNeural	1	F	

Mongolian	68	mn-MN-BataaNeural	2	M	
Nepali	69	ne-NP-HemkalaNeural	1	F	
Nepali	69	ne-NP-SagarNeural	2	M	
Norwegian	20	nb-NO-IselinNeural	1	F	
Norwegian	20	nb-NO-PernilleNeural	2	F	
Norwegian	20	nb-NO-FinnNeural	3	M	
Oriya	81	or-IN-SubhasiniNeura	1	F	India
Oriya	81	or-IN-SukantNeural	2	M	India
Pashto	70	ps-AF-LatifaNeural	1	F	Afganistan
Pashto	70	ps-AF-GulNawazNeural	2	M	Afganistan
Persian	71	fa-IR-DilaraNeural	1	F	
Persian	71	fa-IR-FaridNeural	2	M	
Polish	14	pl-PL-AgnieszkaNeural	1	F	
Polish	14	pl-PL-ZofiaNeural	2	F	
Polish	14	pl-PL-MarekNeural	3	M	
Portuguese	6	pt-BR-FranciscaNeural	1	F	Brazil
Portuguese	6	pt-BR-AntonioNeural	2	M	Brazil
Portuguese	6	pt-BR-BrendaNeural	3	F	Brazil
Portuguese	6	pt-BR-DonatoNeural	4	M	Brazil
Portuguese	6	pt-BR-ElzaNeural	5	F	Brazil
Portuguese	6	pt-BR-FabioNeural	6	M	Brazil
Portuguese	6	pt-BR-GiovannaNeural	7	F	Brazil
Portuguese	6	pt-BR-HumbertoNeural	8	M	Brazil
Portuguese	6	pt-BR-JulioNeural	9	M	Brazil
Portuguese	6	pt-BR-LeilaNeural	10	F	Brazil
Portuguese	6	pt-BR-LeticiaNeural	11	F	Brazil
Portuguese	6	pt-BR-ManuelaNeural	12	F	Brazil
Portuguese	6	pt-BR-NicolauNeural	13	M	Brazil
Portuguese	6	pt-BR-ThalitaNeural	14	F	Brazil
Portuguese	6	pt-BR-ValerioNeural	15	M	Brazil
Portuguese	6	pt-BR-YaraNeural	16	F	Brazil
Portuguese	6	pt-PT-FernandaNeural	17	F	Portugal
Portuguese	6	pt-PT-RaquelNeural	18	F	Portugal
Portuguese	6	pt-PT-DuarteNeural	19	M	Portugal
Portuguese	6	pt-BR-MacerioMultilingualNeural	20	M	Brazil
Portuguese	6	pt-BR-ThalitaMultilingualNeural	21	F	Brazil
Punjabi	51	pa-IN-OjasNeural	1	M	India
Punjabi	51	pa-IN-VaaniNeural	2	F	India
Romanian	30	ro-RO-AlinaNeural	1	F	
Romanian	30	ro-RO-EmilNeural	2	M	
Russian	21	ru-RU-DariyaNeural	1	F	
Russian	21	ru-RU-SvetlanaNeural	2	F	
Russian	21	ru-RU-DmitryNeural	3	M	
Serbian	52	sr-RS-SophieNeural	1	F	Serbia, Cyrillic
Serbian	52	sr-RS-NicholasNeural	2	M	Serbia, Cyrillic
Serbian	52	sr-Latn-RS-NicholasNeural	3	M	Serbia, Latin
Serbian	52	sr-Latn-RS-SophieNeural	4	F	Serbia, Latin
Sinhala	72	si-LK-ThiliniNeural	1	F	Sri Lanka
Sinhala	72	si-LK-SameeraNeural	2	M	Sri Lanka
Slovak	37	sk-SK-ViktoriaNeural	1	F	
Slovak	37	sk-SK-LukasNeural	2	M	
Slovenian	46	sl-SI-PetraNeural	1	F	
Slovenian	46	sl-SI-RokNeural	2	M	
Somali	73	so-SO-UbaxNeural	1	F	
Somali	73	so-SO-MuuseNeural	2	M	
Spanish	2	es-AR-ElenaNeural	1	F	Argentina
Spanish	2	es-AR-TomasNeural	2	M	Argentina
Spanish	2	es-BO-SofiaNeural	3	F	Bolivia
Spanish	2	es-BO-MarceloNeural	4	M	Bolivia
Spanish	2	es-CL-CatalinaNeural	5	F	Chile
Spanish	2	es-CL-LorenzoNeural	6	M	Chile

Spanish	2	es-CO-SalomeNeural	7	F	Colombia
Spanish	2	es-CO-GonzaloNeural	8	M	Colombia
Spanish	2	es-CR-MariaNeural	9	F	Costa Rica
Spanish	2	es-CR-JuanNeural	10	M	Costa Rica
Spanish	2	es-CU-BelkysNeural	11	F	Cuba
Spanish	2	es-CU-ManuelNeural	12	M	Cuba
Spanish	2	es-DO-RamonaNeural	13	F	Dominican Rep
Spanish	2	es-DO-EmilioNeural	14	M	Dominican Rep
Spanish	2	es-EC-AndreaNeural	15	F	Ecuador
Spanish	2	es-EC-LuisNeural	16	M	Ecuador
Spanish	2	es-ES-ElviraNeural	17	F	Spain
Spanish	2	es-ES-AlvaroNeural	18	M	Spain
Spanish	2	es-ES-AbrilNeural	19	F	Spain
Spanish	2	es-ES-ArnauNeural	20	M	Spain
Spanish	2	es-ES-DarioNeural	21	M	Spain
Spanish	2	es-ES-EliasNeural	22	M	Spain
Spanish	2	es-ES-EstrellaNeural	23	F	Spain
Spanish	2	es-ES-IreneNeural	24	F	Spain
Spanish	2	es-ES-LaiaNeural	25	F	Spain
Spanish	2	es-ES-LiaNeural	26	F	Spain
Spanish	2	es-ES-NiiNeural	27	M	Spain
Spanish	2	es-ES-SaulNeural	28	M	Spain
Spanish	2	es-ES-TeoNeural	29	M	Spain
Spanish	2	es-ES-TrianaNeural	30	F	Spain
Spanish	2	es-ES-VeraNeural	31	F	Spain
Spanish	2	es-ES-XimenaNeura	32	F	Spain
Spanish	2	es-GQ-TeresaNeural	33	F	Eq. Guinea
Spanish	2	es-GQ-JavierNeural	34	M	Eq. Guinea
Spanish	2	es-GT-MartaNeural	35	F	Guatemamla
Spanish	2	es-GT-AndresNeural	36	M	Guatemamla
Spanish	2	es-HN-KarlaNeural	37	F	Honduras
Spanish	2	es-HN-CarlosNeural	38	M	Honduras
Spanish	2	es-MX-DaliaNeural	39	F	Mexico
Spanish	2	es-MX-JorgeNeural	40	M	Mexico
Spanish	2	es-MX-BeatrizNeural	41	F	Mexico
Spanish	2	es-MX-CandelaNeural	42	F	Mexico
Spanish	2	es-MX-CarlotaNeural	43	F	Mexico
Spanish	2	es-MX-CecilioNeural	44	M	Mexico
Spanish	2	es-MX-GerardoNeural	45	M	Mexico
Spanish	2	es-MX-LarissaNeural	46	F	Mexico
Spanish	2	es-MX-LibertoNeural	47	M	Mexico
Spanish	2	es-MX-LucianoNeural	48	M	Mexico
Spanish	2	es-MX-MarinaNeural	49	F	Mexico
Spanish	2	es-MX-NuriaNeural	50	F	Mexico
Spanish	2	es-MX-PelayoNeural	51	M	Mexico
Spanish	2	es-MX-RenataNeural	52	F	Mexico
Spanish	2	es-MX-YagoNeural	53	M	Mexico
Spanish	2	es-NI-YolandaNeural	54	F	Nicaragua
Spanish	2	es-NI-FedericoNeural	55	M	Nicaragua
Spanish	2	es-PA-MargaritaNeural	56	F	Panama
Spanish	2	es-PA-RobertoNeural	57	M	Panama
Spanish	2	es-PE-CamilaNeural	58	F	Peru
Spanish	2	es-PE-AlexNeural	59	M	Peru
Spanish	2	Es-PR-KarinaNeural	60	F	Puerto Rico
Spanish	2	Es-PR-VictorNeural	61	M	Puerto Rico
Spanish	2	es-PY-TaniaNeural	62	F	Paraguay
Spanish	2	es-PY-MarioNeural	63	M	Paraguay
Spanish	2	es-SV-LorenaNeural	64	F	El Salvador
Spanish	2	es-SV-RodrigoNeural	65	M	El Salvador
Spanish	2	es-US-PalomaNeural	66	F	United States
Spanish	2	es-US-AlonsoNeural	67	M	United States

Spanish	2	es-UY-ValentinaNeural	68	F	Uruguay
Spanish	2	es-UY-MateoNeural	69	M	Uruguay
Spanish	2	es-VE-PaolaNeural	70	F	Venezuela
Spanish	2	es-VE-SebastianNeural	71	M	Venezuela
Spanish	2	es-ES-ArabellaMultilingualNeural	72	F	Spain
Spanish	2	es-ES-IsidoraMultilingualNeural	73	F	Spain
Spanish	2	es-ES-TristanMultilingualNeural	74	M	Spain
Spanish	2	es-ES-XimenaMultilingualNeural	75	F	Spain
Sundanese	74	su-ID-TutiNeural	1	F	India
Sundanese	74	su-ID-JajangNeural	2	M	India
Swedish	9	sv-SE-HilleviNeural	1	F	
Swedish	9	sv-SE-SofieNeural	2	F	
Swedish	9	sv-SE-MattiasNeural	3	M	
Swahili	75	sw-KE-ZuriNeural	1	F	Kenya
Swahili	75	sw-KE-RafikiNeural	2	M	Kenya
Swahili	75	sw-TZ-RehemaNeural	3	F	Tanzania
Swahili	75	sw-TZ-DaudiNeural	4	M	Tanzania
Tamil	38	ta-IN-PallaviNeural	1	F	India
Tamil	38	ta-IN-ValluvarNeural	2	M	India
Tamil	38	ta-LK-SaranyaNeural	3	F	Sri Lanka
Tamil	38	ta-LK-KumarNeural	4	M	Sri Lanka
Tamil	38	ta-MY-KaniNeural	5	F	Malaysia
Tamil	38	ta-MY-SuryaNeural	6	M	Malaysia
Tamil	38	ta-SG-VenbaNeural	7	F	Singapore
Tamil	38	ta-SG-AnbuNeural	8	M	Singapore
Telugu	39	te-IN-ShrutiNeural	1	F	India
Telugu	39	te-IN-MohanNeural	2	M	India
Thai	26	th-TH-AcharaNeural	1	F	
Thai	26	th-TH-PremwadeeNeural	2	F	
Thai	26	th-TH-NiwatNeural	3	M	
Turkish	16	tr-TR-EmelNeural	1	F	
Turkish	16	tr-TR-AhmetNeural	2	M	
Ukrainian	40	uk-UA-PolinaNeural	1	F	
Ukrainian	40	uk-UA-OstapNeural	2	M	
Urdu	76	ur-IN-GulNeural	1	F	India
Urdu	76	ur-IN-SalmanNeural	2	M	India
Urdu	76	ur-PK-UzmaNeural	3	F	Pakistan
Urdu	76	ur-PK-AsadNeural	4	M	Pakistan
Uzbek	77	uz-UZ-MadinaNeural	1	F	Uzbekistan, Latin
Uzbek	77	uz-UZ-SardorNeural	2	M	Uzbekistan, Latin
Vietnamese	41	vi-VN-HoaiMyNeural	1	F	
Vietnamese	41	vi-VN-NamMinhNeural	2	M	
Welsh	78	cy-GB-NiaNeural	1	F	
Welsh	78	cy-GB-AledNeural	2	M	
Zulu	79	zu-ZA-ThandoNeural	1	F	
Zulu	79	zu-ZA-ThembaNeura	2	M	

TTS Engine ID = 13 - AWS Polly

Language	Lang. ID	Voice	Voice ID	Gender	Neural	Description
Arabic	27	Zeina	1	F	N	
Arabic	27	Hala	2	F	Y	
Arabic	27	Zayd	3	M	Y	
Catalan	5	Arlet	1	F	Y	
Chinese	10	Hiujin	1	F	Y	Cantonese
Chinese	10	Zhiyu	2	M	Y	Mandarin
Danish	19	Naja	1	F	N	
Danish	19	Mads	2	M	N	
Danish	19	Sofie	3	F	Y	
Dutch	11	Laura	1	F	Y	
Dutch	11	Lotte	2	F	N	
Dutch	11	Ruben	3	M	N	
Dutch	11	Lisa	4	F	Y	Flemish
English	1	Nicole	1	F	N	Australian
English	1	Olivia	2	F	Y	Australian
English	1	Russell	3	M	N	Australian
English	1	Amy	4	F	Y	GB
English	1	Emma	5	F	Y	GB
English	1	Brian	6	M	Y	GB
English	1	Arthur	7	M	Y	GB
English	1	Aditi	8	F	N	Indian
English	1	Raveena	9	F	N	Indian
English	1	Kajal	10	M	Y	Indian
English	1	Niamh	11	F	Y	Irish
English	1	Aria	12	F	Y	New Zealand
English	1	Ayanda	13	F	Y	South Africa
English	1	Danielle	14	F	Y	US
English	1	Gregory	15	M	Y	US
English	1	Ivy	16	F	Y	US
English	1	Joanna	17	F	Y	US
English	1	Kendra	18	F	Y	US
English	1	Kimberly	19	F	Y	US
English	1	Salli	20	F	Y	US
English	1	Joey	21	M	Y	US
English	1	Justin	22	M	Y	US
English	1	Kevin	23	M	Y	US

English	1	Matthew	24	M	Y	US
English	1	Ruth	25	F	Y	US
English	1	Stephen	26	M	Y	US
English	1	Geraint	27	M	N	Welsh
Finnish	23	Suvi	1	F	Y	
French	4	Céline	1	F	N	
French	4	Léa	2	F	Y	
French	4	Mathieu	3	M	N	
French	4	Rémi	4	M	Y	
French	4	Isabelle	5	F	Y	Belgian
French	4	Chantal	6	F	N	Canadian
French	4	Gabrielle	7	F	Y	Canadian
French	4	Liam	8	M	Y	Canadian
German	3	Marlene	1	F	N	
German	3	Vicki	2	F	Y	
German	3	Hans	3	M	N	
German	3	Daniel	4	M	Y	
German	3	Hannah	5	F	Y	Austrian
Hindi	24	Aditi	1	F	N	
Hindi	24	Kajal	2	M	Y	
Icelandic	25	Dóra	1	F	N	
Icelandic	25	Karl	2	M	N	
Italian	7	Carla	1	F	N	
Italian	7	Bianca	2	F	Y	
Italian	7	Giorgio	3	M	N	
Italian	7	Adriano	4	M	Y	
Japanese	12	Mizuki	1	F	N	
Japanese	12	Takumi	2	M	Y	
Japanese	12	Kazuha	3	F	Y	
Japanese	12	Tomoko	4	F	Y	
Korean	13	Seoyeon	1	F	Y	
Norwegian	20	Liv	1	F	N	
Norwegian	20	Ida	2	F	Y	
Polish	14	Ewa	1	F	N	
Polish	14	Maja	2	F	N	
Polish	14	Jacek	3	M	N	
Polish	14	Jan	4	M	N	
Polish	14	Ola	5	F	Y	
Portuguese	6	Camila	1	F	Y	Brazilian
Portuguese	6	Vitória	2	F	Y	Brazilian

Portuguese	6	Ricardo	3	M	N	Brazilian
Portuguese	6	Thiago	4	M	Y	Brazilian
Portuguese	6	Inês	5	F	Y	
Portuguese	6	Cristiano	6	M	N	
Romanian	30	Carmen	1	F	N	
Russian	21	Tatyana	1	F	N	
Russian	21	Maxim	2	M	N	
Spanish	2	Conchita	1	F	N	Castilian
Spanish	2	Lucia	2	M	Y	Castilian
Spanish	2	Enrique	3	M	N	Castilian
Spanish	2	Sergio	4	F	Y	Castilian
Spanish	2	Mia	5	F	Y	Mexican
Spanish	2	Andrés	6	F	Y	Mexican
Spanish	2	Lupe	7	F	Y	US
Spanish	2	Penélope	8	F	N	US
Spanish	2	Miguel	9	M	N	US
Spanish	2	Pedro	10	M	Y	US
Swedish	9	Astrid	1	F	N	
Swedish	9	Elin	2	F	Y	
Turkish	16	Filiz	1	F	N	
Turkish	16	Burcu	2	M	Y	
Welsh	78	Gwyneth	1	M	N	

TTS Engine ID = 14 – Eleven Labs

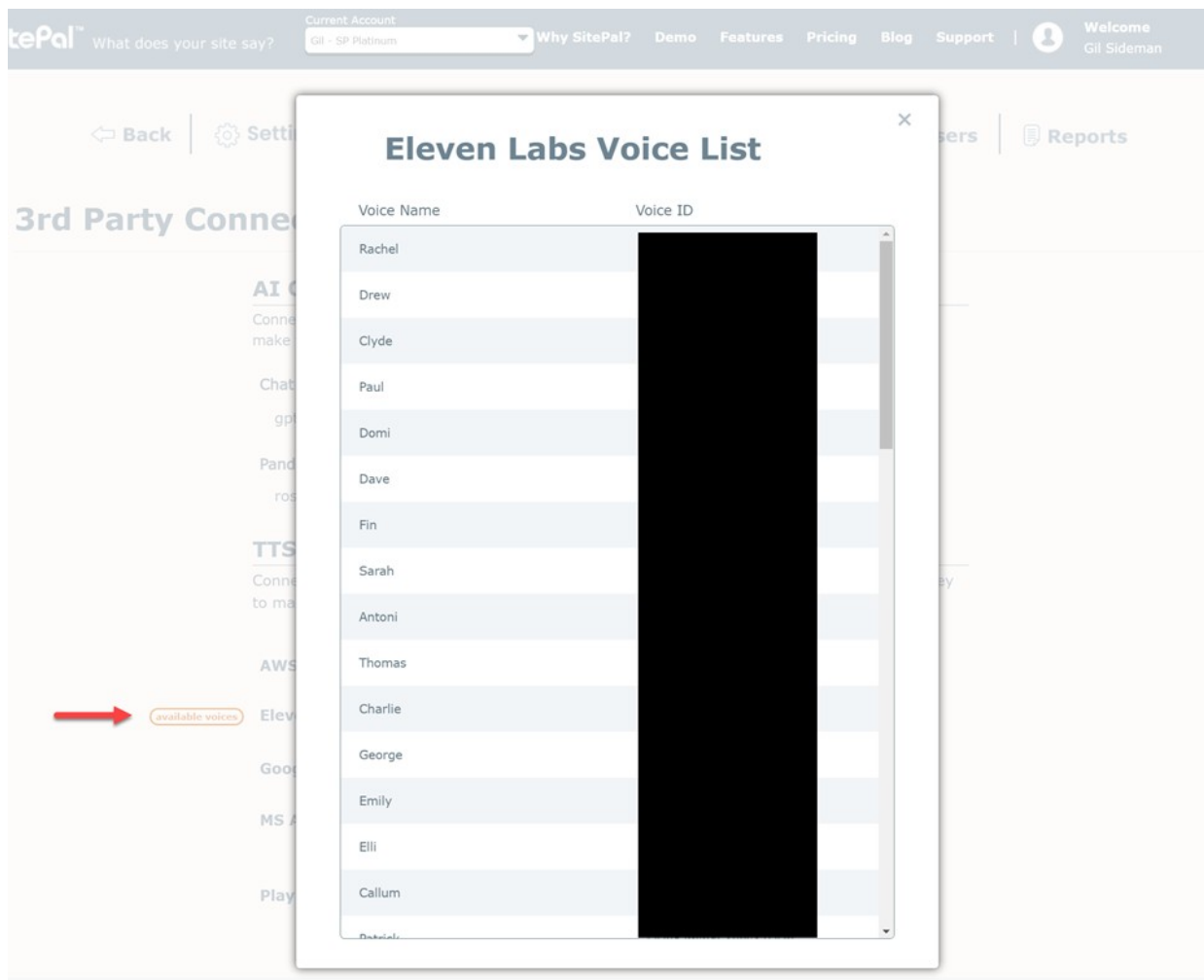
Eleven Labs voices are account specific, with users creating and naming their own custom voices. As such there is no fixed voice table available.

To locate your available voices and Voice IDs, go to the “Connect” page in your SitePal account, and click on “Available Voices” next to the Eleven Labs API key. A list of voice names and Voice IDs will be displayed.

Use the listed Voice IDs as your API ‘Voice ID’ parameter for your selected voices. (Note: unlike other Engines, Voice IDs for Eleven Labs are alpha-numeric strings).

Eleven Labs voices can be multilingual, depending on the model selected. We automatically select the optimal model for you based on the language you specify in the SitePal API. You may override default selections by using the xData1 parameter – see Client API Reference for details.

The Engine ID for Eleven Labs is 14.



TTS Engine ID = 15 – OpenAI

The TTS voices made available by open AI are designated by name, which also serve as their ID.

As of this moment, available voices are:

- alloy
- echo
- fable
- onyx
- nova
- shimmer

When using the any of the SitePal speech API calls, use the above names (lowercase) as the voice ID parameter. As voices may be added by OpenAI from time to time – you will be able to use a newly available voice even if it does not yet appear on the above list, by specifying its OpenAI name as the voice ID when calling any SitePal speech function.

OpenAI voices are multilingual, and they auto-recognize the language by the input text. OpenAI thus provides no method for language specification and the SitePal API language ID (required) parameter is ignored. Use '1' as the language ID parameter for now.

OpenAI provides certain options that are not available within our parameter set, such as 'model' and 'speed'. We use open AI recommended default values for these options, but you may override these defaults by using the xData1 parameter – see Client API Reference for details.

You can view currently available voices, supported languages & other information on the OpenAI website here: <https://platform.openai.com/docs/guides/text-to-speech/>

The Engine ID for OpenAI is 15.




Appendix A – Adding Your 3rd Party API Key

To connect your SitePal account with any of our TTS partnered services, you need to add your 3rd party API key to your SitePal account. This is done in your SitePal account on the “Connect” page.

TTS Connectivity (available to Platinum plans)

Connect these premium 3rd party voices to your SitePal account. Enter your 3rd party API key to make the connection.

Where do I locate my API Key? [See detailed instructions.](#)

AWS Polly	Access Key :	Enter your access key
	Secret Access Key :	Enter your secret access key
	Region :	Enter your Region here
Eleven Labs 	Enter your API key here	
available voices	Clear API Logs  :	<input type="checkbox"/>
Google Cloud	Enter your API key here	
MS Azure	Key :	Enter your API key here to connect
	Region  :	Enter your Region here
OpenAI	Enter your API key here	

But before you can add your 3rd party key, you need to locate or create it. In each case, the API key is located in a different location, and can be a bit of a challenge to find. The following instructions will hopefully prove helpful.

Note: as companies modify their features and UI from time to time, these instructions may at some point become outdated. If you notice discrepancies, please let us know.

Your first step would be to sign up for the service of your choice. Then proceed to follow the instructions below.

Google Cloud

Here's what you need to do to locate your Google API key:

1. Login to your Google Cloud Console

2. You must have a Project defined - if not, create one.
3. Select "APIs and Services"
 - You will see all Google APIs which are enabled for the current project.
 - One of them must be "Cloud Text-to-Speech API" - if not, select "+ Enable APIs & Services" at top and add it.
4. On the left hand menu bar, click on "Credentials" - and select "+Create Ceredentials" at top to create your API key.
5. Click on the key name to edit your key.
 - Verify that it is not IP or Website restricted
 - If it is restricted to specific APIs (generally a good idea) - verify that the Cloud TTS API is included.
 - We recommend creating & using a specific key - and not piggybacking on another key (which may already have existed)
6. Your API Key is displayed at top right, Copy it into your SitePal "Connect" page

The screenshot shows the Google Cloud console interface for editing an API key. The left sidebar has 'Credentials' highlighted with a red circle. The main content area is titled 'Edit API key' and includes sections for 'Key restrictions', 'Set an application restriction', 'API restrictions', and 'Selected APIs'. Three red arrows point to the 'None' radio button, the 'Restrict key' radio button, and the '1 API' dropdown menu. The 'Selected APIs' section lists 'Cloud Text-to-Speech API'. The 'Additional information' section on the right shows a redacted API key and creation date.

Microsoft Azure

Here's what you need to do to locate your MS Azure API key:

1. Login to your MS-Azure portal
2. You must have an active subscription – if not, create one, by going to “Subscriptions” from your home page.
3. On your home page, if you see “Speech Services” as one of the services listed at the top of the page, click on it. Otherwise, at the top of your home page, click on “Create A Resource” (the big + button at top left)
4. Enter ‘Speech’ in the search field, and filter by “Azure Services Only”. Locate the ‘Speech’ resource template, and click on “Create” at bottom. Fill in the relevant fields, including your preferred ‘Region’, to create your Speech Service resource. We suggest you name it “SitePal”, and use it for this purpose only.

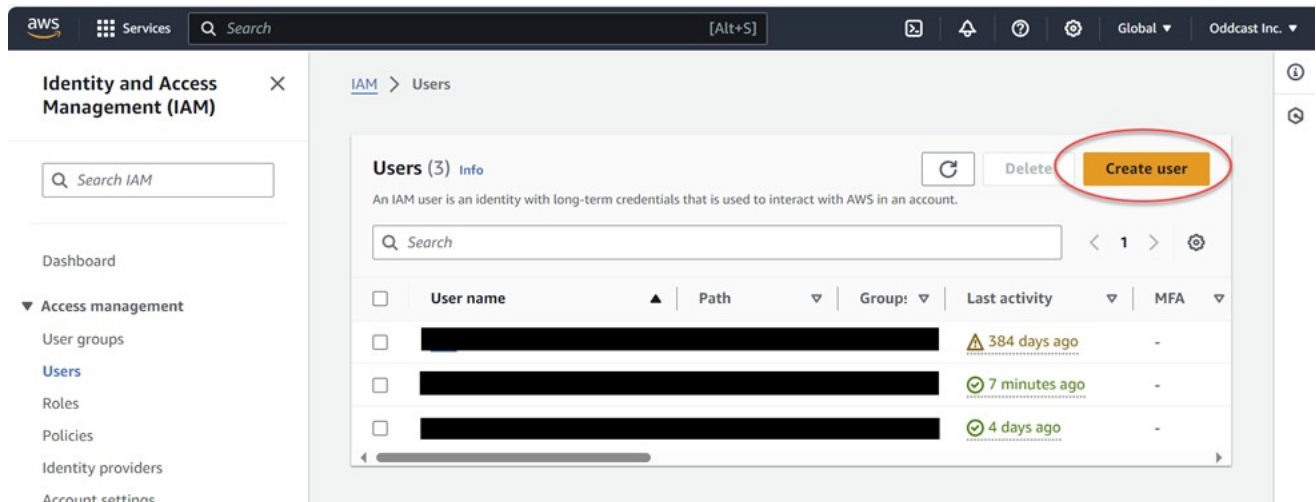
The screenshot shows the Microsoft Azure Marketplace interface. At the top, there is a search bar with the text "speech" entered. A red arrow points to this search bar with the text "Enter 'speech'". Below the search bar, there are several filters: "Pricing: All", "Operating System: All", "Publisher", "Product Type: Azure Services (5)", and "Publisher name: AI". A red arrow points to the "Azure services only" checkbox, which is checked. Below the filters, there is a notification banner that says "New! Get AI-generated suggestions for your search." with a "View suggestions" button. The main content area shows "Showing 1 to 5 of 5 results for 'speech' with 1 selected filters." Below this, there are three service cards. The first card is for "Speech" by Microsoft, with a red circle around the "Speech" title and a red arrow pointing to the "Create" button below it, with the text "Create your Speech Service". The other two cards are for "Azure Bot" and "Azure AI Video Indexer", both by Microsoft. The left sidebar contains navigation options like "Get Started", "Management", "My Marketplace", and "Categories".

5. Now back on your home page, click on Your 'SitePal' Speech Service. Copy either of your keys into your SitePal account "Connect" page. You will also need to enter the 'Region' field, exactly as it appears on this page (eg. 'eastus')

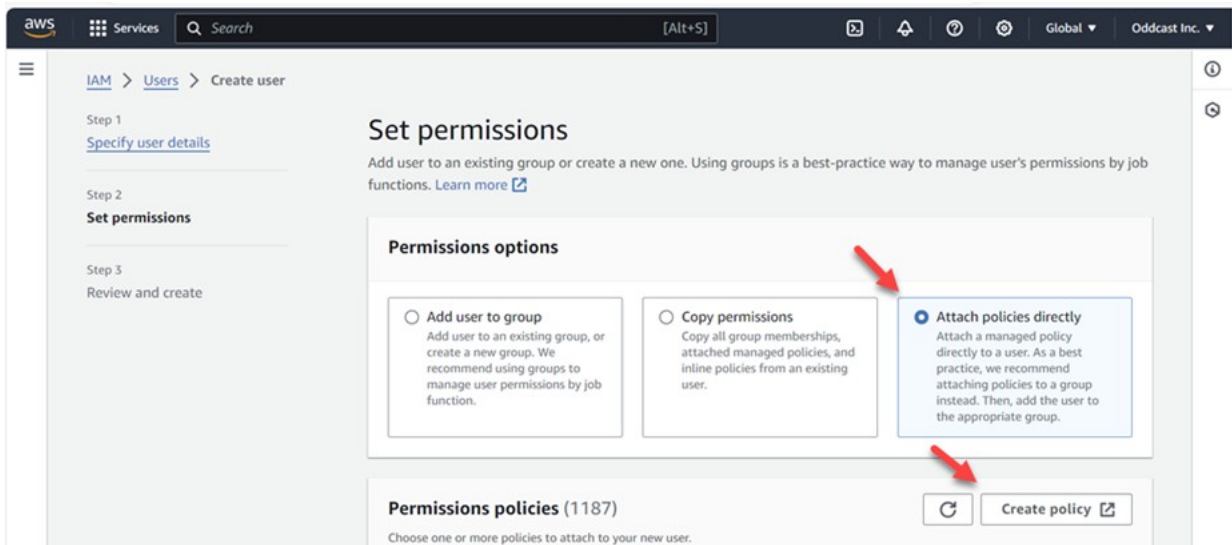
AWS Polly

Here's what you need to do to create your AWS Keys:

1. Login to your AWS Console
2. To create keys with permissions limited to TTS Polly api access, you will need to create a new user with specific access permissions. From your home page, search for the "IAM" service and select it.
3. On the IAM page – click on "Create User"



4. Give your user a name, e.g. AWS-TTS-API (no console access) – and click Next.
5. You should now be on the ‘Set Permissions’ page. Select the “Attach policies directly” option. Then click on “Create Policy”.

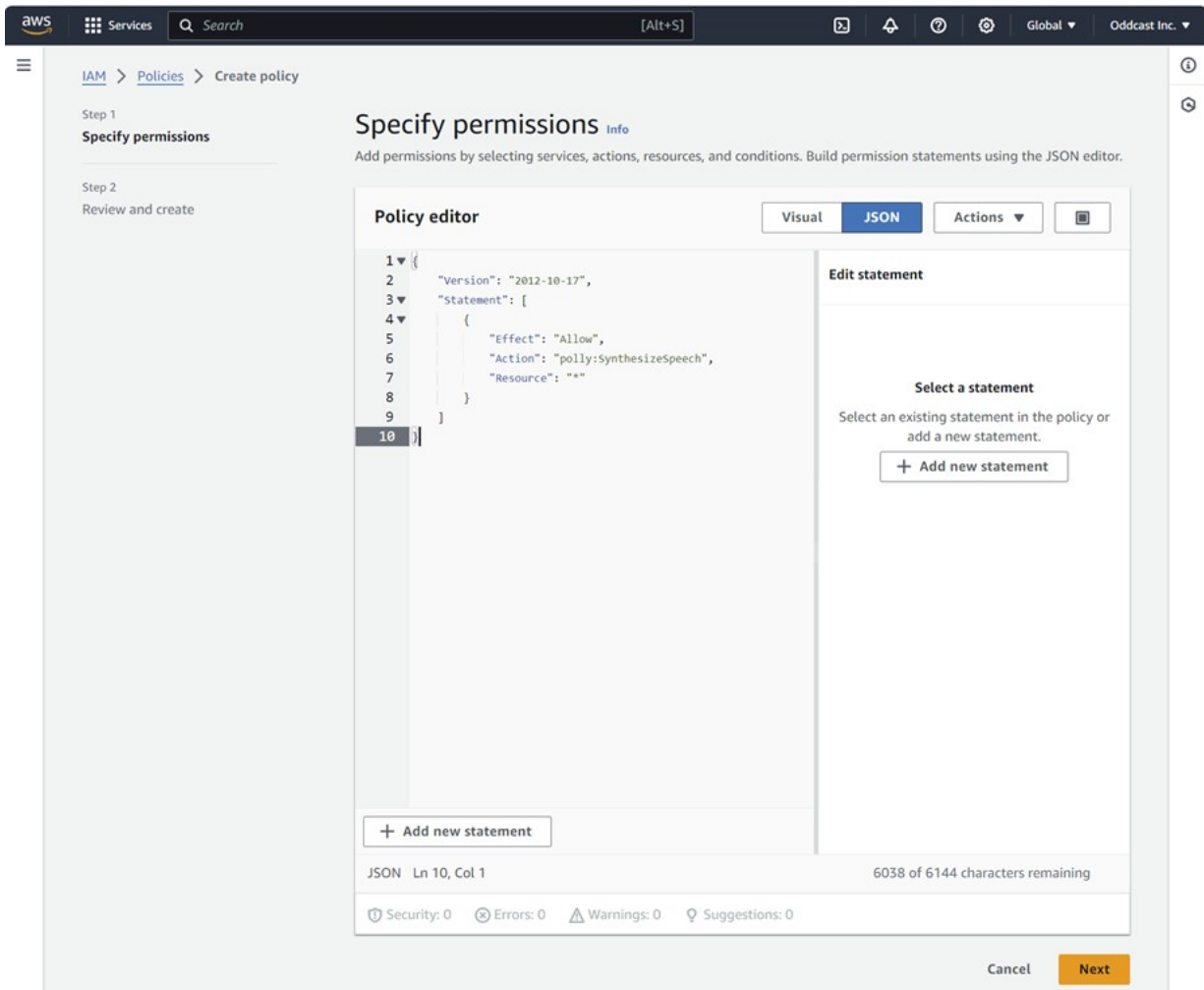


6. A new tab will be opened for new policy creation. On the “Policy Editor” line, select the “JSON” option and replace the json data on the left with the following.

```

{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "polly:SynthesizeSpeech",
      "Resource": "*"
    }
  ]
}

```



7. Click on 'Next' – name your policy and provide a short description. e.g. "POLLY-API-ACCESS-POLICY". Click on 'Create Policy'.
8. Now return to the previous tab, where 'Set Permissions' is still open. Search for "Polly" & Click on the refresh button next to the 'Create Policy' button. Your newly created policy should appear.
9. Select your policy & click 'Next' then click on "Create User".

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

- Add user to group
Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.
- Copy permissions
Copy all group memberships, attached managed policies, and inline policies from an existing user.
- Attach policies directly
Attach a managed policy directly to a user. As a best practice, we recommend attaching policies to a group instead. Then, add the user to the appropriate group.

Permissions policies (1/1188)

Choose one or more policies to attach to your new user.

Filter by Type

All types 3 matches < 1 >

<input type="checkbox"/>	<input type="button" value="Add"/> Policy name	Type	Attached entities
<input type="checkbox"/>	<input type="button" value="Add"/> AmazonPollyFullAcc...	AWS managed	0
<input type="checkbox"/>	<input type="button" value="Add"/> AmazonPollyReadO...	AWS managed	0
<input checked="" type="checkbox"/>	<input type="button" value="Add"/> POLLY-API-ACCESS-PO...	Customer managed	0

Set permissions boundary - optional

Set a permissions boundary to control the maximum permissions for this user. Use this advanced feature used to delegate permission management to others. [Learn more](#)

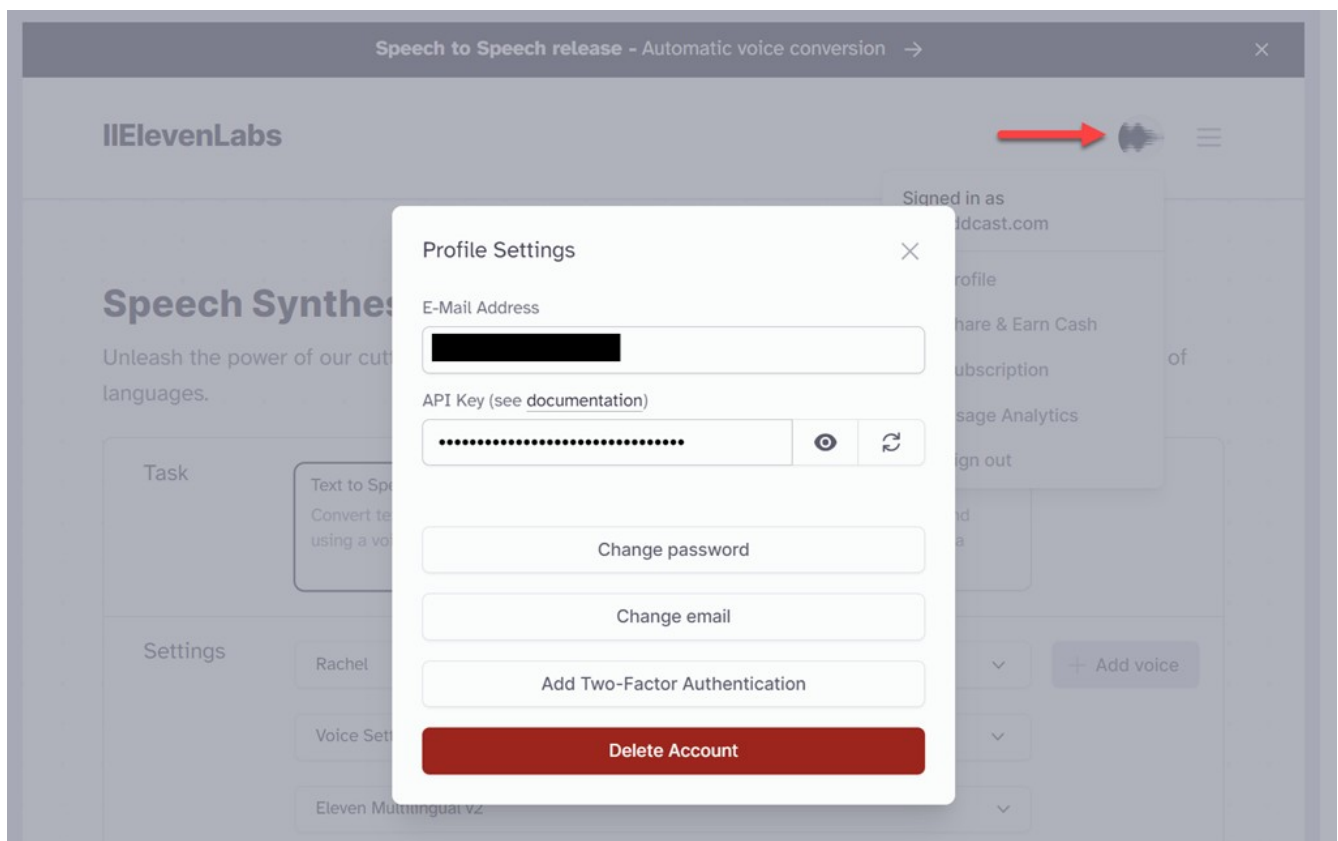
Use a permissions boundary to control the maximum permissions
You can select one of the existing permissions policies to define the boundary.

- You are now back to the user list. Click on your new user to open the edit user page. Click on 'Create access key' at top right.
- Copy your access key and the secret access key and store them in a safe place, before you click on 'Done'.

Eleven Labs

Here's what you need to do to locate your Eleven Labs API key:

1. Sign up for your Eleven Labs account [here](#) (note: this is an affiliate link that benefits SitePal but costs you nothing extra)
2. Sign in to your Eleven Labs account
3. At top right there's a weird looking smudge, click on it and select "Profile"
4. Copy your API key to your SitePal "Connect" page.



OpenAI

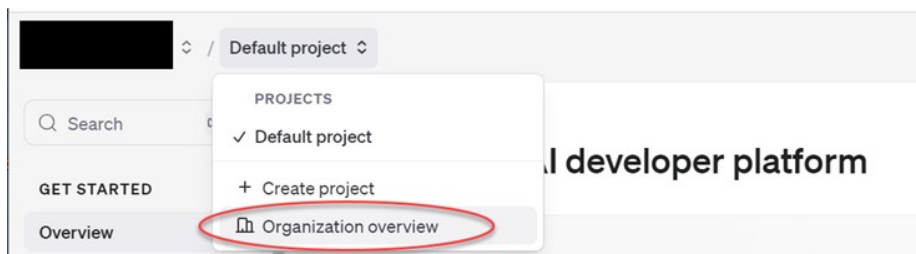
Here's what you need to know to create your OpenAI API key:

There are two kinds of keys available to open AI developers. The “User API Key” and the “Project API Key”.

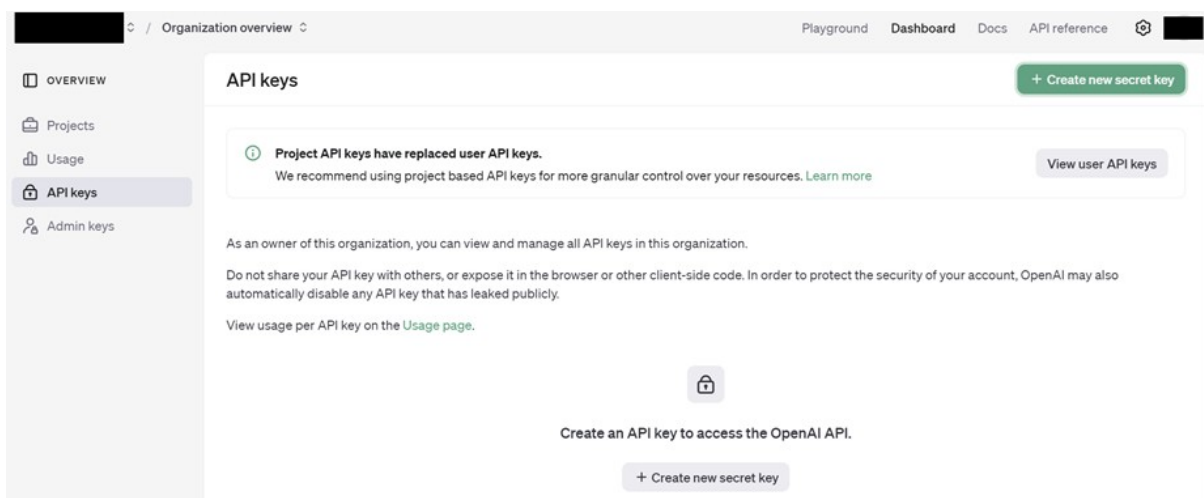
The “User API Key” enables API access to your accounts entire services. It provides no option for selective or limited granular access. For this reason it has been deprecated by OpenAI – but it can still be used. User API keys can be created and managed in the “Your Profile” page, which you can access from the menu at the top right of your screen.

The “Project API Key” enables API access to services assigned to a particular Project. Naturally, before you can create a “Project” key, you must first create a project if you do not already have one. Here are the steps to follow:

1. Goto openai.com and select “API Login” from the ‘Products’ menu.
2. After logging in – select “Organization Overview” from the ‘Projects’ menu at top left.



3. Here, you may if you like create a dedicated project for using the OpenAI API with SitePal. We recommend that option. Alternatively, you can use the existing ‘Default’ project. Whichever option you choose, the next steps are the same.
4. In your ‘Organization Overview’ page, select ‘API keys’ from the left side-menu & click on ‘Create new secret key’



5. Here you can first decide who the owner of the new key should be. For simplicity, we will stick with 'You' as the best option for now. You may optionally name your new key, then select the project this key will belong to.
6. At the bottom, you have the option to restrict this key. The intention would be to provide the key with the minimal permissions it would need for TTS audio generation. This restriction is not necessary but is a recommended practice. Click on 'Restricted' at the bottom. Then enable 'Model Capabilities. This is the minimal feature that must be enabled to allow TTS Audio Generation.
7. Click on 'Create Secret Key, and copy and save your key in a safe place.

Create new secret key

Owned by
 You Service account

This API key is tied to your user and can make requests against the selected project. If you are removed from the organization or project, this key will be disabled.

Name Optional
SitePal TTS Access

Project
SitePal Project

Permissions
All **Restricted** Read Only

Resources	Permissions
Models ⓘ /v1/models	None Read
Model capabilities ⓘ /v1/audio /v1/chat/completions /v1/embeddings /v1/images /v1/moderations	None Write
Assistants ⓘ /v1/assistants /v1/models (required for Assistants)	None Read Write
Threads ⓘ /v1/threads /v1/models (required for Threads)	None Read Write
Fine-tuning ⓘ /v1/fine_tuning	None Read Write
Files ⓘ /v1/files	None Read Write

Cancel Create secret key

Appendix B – Previewing 3rd Party Voices

To decide which 3rd Party voice is best for your application you would likely want to try out the voices and to understand how they are priced.

To preview the voices and find out more, you may find these links useful:

Google Cloud TTS	https://cloud.google.com/text-to-speech/#demo
MS Azure TTS	https://speech.microsoft.com/portal/voicegallery
AWS Polly	To see a list of available voices - https://docs.aws.amazon.com/polly/latest/dg/available-voices.html To try out the voices you need to log into your AWS console account, then you can experiment with different voices here: https://console.aws.amazon.com/polly/home/SynthesizeSpeech
Eleven Labs	https://elevenlabs.io/
OpenAI	To see list of available voices and preview each - https://platform.openai.com/docs/guides/text-to-speech/ To understand pricing, scroll until see “Audio Models” here - https://openai.com/api/pricing/

Note: as companies modify their features and websites from time to time, the above links may at some point become outdated. If you notice a problem with any of these links, please let us know.