

## Supported Optical Character Recognition and Text-to-Speech

OCR	TTS	TTS Details
52 Languages	16 Languages	77 Voices; 16 Dialects
Afrikaans		
Albanian		
Basque		
Belarusian-Cyrillic		
Breton		
Bulgarian-Cyrillic		
Corsican		
Croatian		
Czech	✓	1
Danish	✓	3
Dutch	✓	Belgium-4, Netherland-4
English	<b>✓</b>	US-10, Australia-2, Canada-1, India-2, Seychelles-1, UK-5
Estonian		
Faroese	✓	2
Finnish	<b>✓</b>	1
French	<b>✓</b>	Canada-3, France-8
Frisian		
Gaelic-Irish		
German	<b>~</b>	5
Greek	<b>~</b>	1
Hungarian		
Icelandic		
Italian	<b>✓</b>	3
Kurdish		
Latvian		
Lithuanian		
Luxembourgian		
Maltese		
Moldavian-Cyrillic		

Norwegian	✓	3	
Polish	✓	2	
Portuguese	✓	Brazil-2, Portugal-1	
Provencal			
Romanian			
Sami			
Sami-Lule			
Sami-Northern			
Sami-Southern			
Serbian-Cyrillic			
Servian-Latin			
Slovak			
Slovenian			
Sotho			
Spanish	✓	Spain-4, US-2	
Swahili			
Swedish	✓	Sweden-5, Suomi-1	
Tahitian			
Turkish	✓	1	
Ukrainian-Cyrillic			
Welsh			
Xhosa			
Zulu			
NOTE:	to-speech (TTS) voice voice for that languag Open a file → Settings	Prodigi supports OCR in many languages, but not every OCR language has a matching Acapela text-to-speech (TTS) voice. When no Acapela voice is available, you may install a 3rd party SAPI-5 TTS voice for that language. These SAPI-5 voices can read document files only.  Open a file → Settings → Reading Voice to select an installed SAPI-5 TTS voice.  System menus, messages, and the user interface will always be read using Acapela voices.	