

## Text-to-Speech Accuracy Testing - 2016

The information provided in this report presents the accuracy performance of the commercially available Text-to-Speech (TTS) products. Using a test corpus of over fifteen hundred phrases, each unit was tested, scored and the results tabulated. 12 TTS products were tested. Included were products from: : **AT&T, Acapela Group; Cepstral; CereProc; Diotek, IVONA, Nuance; Microsoft; NeoSpeech. rSpeak Technologies.** Products from loquendo and SVOX were tested in 2011 and are shown for reference only. The test corpus (1,589 words/phrases) was segmented into categories which included: Number Handling; Homograph Handling; Handling of Words of Foreign Origin; Acronym Handling; Abbreviation Handling; Name Handling; and Address Handling and the test results were presented in these categories. The average score for all units tested was 79.2% correct. Overall scores ranged from 55.3% to 98.6% correct. Within a category, scores ranged from a low of 26.4% to a high of 100%. The products that were tested represented the latest available release of their product as of August, 2016.

		AT&T	Acapela Group	Cepstral	CereProc	Diotek	IVONA Software	Loquendo	Microsoft	NeoSpeech	Nuance	rSpeak Technologies	SVOX
Total	N	1,023	1,504	1,145	1,436	1,515	1,551	1,044	1,224	1,518	1,127	1,566	878
Correct	%	64.4	94.7	72.1	90.4	95.4	97.7	65.7	77.1	95.6	71.0	98.6	55.3

The testing (as well as the entire development of the test program) was funded entirely by Voice Information Associates. This makes the testing and the results that were obtained unique in that they are completely unbiased and independent of the influence of any of the vendors. They represent the most objective assessment of the relative accuracy of commercially available TTS products that existed as of August, 2016.

If you have additional questions, or would like to purchase a copy of this report, contact Walt Tetschner 978-266-1966 or [tetschner@aol.com](mailto:tetschner@aol.com)