

CUSTOM VOICE MESSAGES

Let the team at STR apply their expertise to produce your custom voice messages. STR has extensive experience in speech encoding and processing. We have supplied studio quality voice output for such applications as automated weather broadcasting, language instruction and paging systems. Whether it is for Call Center Automation or Public Transit Information, let STR apply this proven service to your custom application.

Complete “Start-To-Finish” Service

As part of our complete service, we provide voice message translations to any language. Our recording artists are carefully selected and coached to produce a consistent and high-quality product. Recordings are made under highly-controlled conditions using sophisticated equipment. Using our own advanced digital editing techniques, voice messages are encoded and carefully tested for quality and uniformity. STR adheres to a strict Quality Assurance Program and only when we are satisfied with the quality of each individual message is it assembled into a speech database in the customer’s required format.

Selected Customer List:

Glenayre Services Ltd: Paging Terminals in the following languages:

- Cantonese
- English (North American)
- French (French Canadian)
- Japanese
- Spanish (Argentinian)
- Mandarin
- Spanish (Mexican)
- Norwegian
- Portuguese
- Swahili

Verizon Wireless Messaging: Paging Terminal voice prompts in English

Weblink Wireless Inc.: Paging Terminal voice prompts in English and Spanish

PageMart: Paging Terminal voice prompts in English, French and Spanish

PageNet: Paging Terminal voice prompts in English

CanTel: Paging Terminal voice prompts in English and French

Environment Canada: Automated Weather Broadcasts - in English and French

U.S. Federal Aviation Administration: Automated Weather Broadcasts - in English

U.S. National Weather Service: Automated Weather Broadcasts - in English

Nav Canada: Automated Weather Broadcasts - in English and French

Atlex Communications: Voice Prompts in Russian

Let STR apply our trusted techniques for your custom voice message applications.