

# Orator™ Dictation

Telephone Dictation and Transcription System



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www.bytescribe.com

*Orator Dictation is a computer-based, multi-line telephone dictation and transcription system. Dictation and transcription are made over the telephone and stored on a computer hard drive.*

## Easy to Use

The Orator Dictation system is a reliable alternative to other expensive dictation systems. The Orator system is sold as a computer with dictation capabilities. Phone jacks and dictation software are already installed - ready to use. Set up is easy. Anyone familiar with the Microsoft Windows environment will be comfortable with the Orator system. Multiple telephone lines plug directly into the computer allowing transcriptionists and/or dictators access to the system with any touch tone phone. Depending on the code entered, the user is granted access either as a dictator or a transcriptionist. Dictators may control the functions (record, pause, rewind, complete, etc.) with the keypad of the telephone. Transcriptionists may use a special phone with a foot pedal (called a transcribe station or a C-phone) that will allow them to control the dictation (play, pause, rewind, fast forward) without taking their hands off the keyboard. The Orator dictation system seamlessly integrates with DocShuttle Internet Transcription software to deliver voice files directly to transcriptionists. Voice files are converted to compressed wave files and exported to the Internet.



transcription. Dictators have the ability to save dictation files as 'stat' or priority dictation or as normal dictation. They also have the ability to save dictation under particular job types.

## Transcription Features

Transcriptionists can access the system through any touch tone phone and can use a transcribe station with foot pedal and headset to navigate through voice files. Voice prompts provide information about the files being transcribed such as length, job number, author, percentage complete, and date dictated. Voice files stored on the computer can also be converted and compressed to smaller files and transferred via the Internet to a web server ready for transcriptionists to download. Using the Internet to transfer files can eliminate long distance charges and reduce phone line usage. Once downloaded to her computer, a transcriptionist may use a foot pedal and software to play and control these files. (See ByteScribe's WavPlayer below.)

## System Features

The Orator system was created to run in a Microsoft Windows 2000 environment and was developed using the C/C++ development language. Voice files can be viewed and searched using standard Windows functions. The only set up requirements are entering user codes for new users. The functions of the system are tailored for dictation and transcription with easy to set preferences. The Orator Dictation software handles tasks such as purging of old files, constant display of system resources, and automatic handling of aborted or completed jobs. The length of time before purging can be customized.

## Dictation Features

The Orator system has telephone keypad functions for recording, playing, rewinding and fast forwarding. Dictated jobs can be reviewed and edited before they are marked as completed and ready for

### Key Features of Orator Dictation System:

- Dictate from any touch tone phone
- Access dictation files via telephone or Internet
- Durable computer system using Intel components
- Easy setup and configuration
- Customizable user settings
- Compatible with most dictate and transcribe stations
- Expandable
- Affordable pricing

### Orator Dictation System

Please check our website for current pricing:  
www.bytescribe.com

### Related ByteScribe Products

#### WavPlayer Software with Foot Pedal -

Plays all standard wav file formats as well as TrueSpeech files.

WavPlayer with Serial port foot pedal:	\$165
WavPlayer with USB port foot pedal:	\$185

#### DocShuttle Internet Transcription Software -

DocShuttle Administrator:	\$299
DocShuttle Client:	\$99
DocShuttle Dictator:	\$99