

# Bytescribe's Orator Dictation System – a powerful Windows®-based multi-line telephone dictation server.

### Easy to Use

The Orator Dictation system is a reliable alternative to other expensive dictation systems. All our Orator hardware based solutions are built on Dell® systems with a full 3-year warranty. Our hardware-based solutions come with our proprietary Orator software and the necessary analog phone or T1 voice cards pre-installed. Set-up is easy. Anyone familiar with the Microsoft® Windows® environment will be comfortable with the Orator system. Dictators access the system with any touch tone phone. Dictators may control the functions (record, pause, rewind, complete, etc.) with the keypad of the telephone.

#### **DocShuttle and WebShuttle Integration**

The Orator dictation system seamlessly integrates with DocShuttle Internet Transcription software to deliver voice files directly to our WebShuttle transcription platform and FTP server.

#### **Dictation Features**

Dictated jobs can be reviewed and edited before they are marked as completed and ready for transcription. Dictators have the ability to save dictation files as 'stat' dictation or as normal dictation. They also have the ability to save dictation under particular job types.

## **Bytecribe Export Utility**

The Bytescribe Export Utility is a Windows-based program that converts sound files recorded by the Bytescribe Orator Dictation System into TrueSpeech .wav files. The Export Utility takes each file through a two stage conversion process. In the first phase of the conversion process, the original .vox files are converted to 8 KHz, 16-bit, mono .wav files. In the second phase the .wav files are compressed to a TrueSpeech .wav file format. TrueSpeech

Channel	Name	Hook	User	Stabus	0.	ment File		Mess	age			
<b>*</b> 0H1	dood101	08	6141	Record.	. No	se6vP 0701-216	6141 0000	0. Reci	eding file			
VCH2	doods102	OH	9640	Record		w27\P 0701-22			eding file			
VDH3	dood103	OH	0315	Record	- 51	w52\P 0701-22	3 0315 0000	Reci	eding file			
<b>™</b> CH4	dood104	OII	4909	Record		xe48\P 0701-22			eding file			
TH5	dox8201	Off	0216	Playing	by	xe8\P 0701-220	0216 0000	O. Playi	ng file type@\P 07\	31-220 0216		
CHE	dox8202	01	9430	Record.	- 51	x27\P 0701-23	5 9430 0000	Beci	ording file			
CH7	dood2C3	<b>@</b> Dicta	tion Brown	ier								
ØH3	dood2C4	File Vie	w Reports	Help	_		_	_			_	-
<b>≫</b> CH9	dood3C1				*101	nut						
<b>≫</b> CH10	doxB3C2	<b>№</b> 4	4 🔡 🖅		<b>90</b>	1827						
<b>≫</b> CH11	dood3C3	File Nan	ie .		Med Rec	Status	▼ Job	Troe	Dictator	Trans. Lo.,	Size	
<b>≫</b> CH12	dood3C4	I N DE	14-001 5501	0000		New	0614-001	Troe1	Michael And	m	103KB	_
<b>₽</b> EH13	dood8401		06-002 5502			New	0606-007	Type1	William Jones	100	29KB	
<b>≫</b> CH14	dood8402	67 P 09	06-006 5503	0000	123	Pending	0006-006	Type3	William Jones	00	155KB	
<b>₽</b> 0H15	dxx84C3	N 03	06-006-9500	0000		New	0606-006	Tage1	William Jones	02	18KB	
91H3	doo6404	<b>○</b> 0 0 0 0 0 0 0	06-004 5503	0000	123	Corsolet.	0606-004	Troe3	William Jones	00	10KB	_
<b>№</b> CH17	dxxdF5C1	■ N 06	06-003 5503	0000	123	New	0606-003	Troe3	William Jones	00	179KB	
<b>№</b> CH18	dood5C2	0.08	06 002 9303	0000	123	Consiet.	0606-002	Troe3	William Jones	60	49KB	
<b>№</b> CH19	doxeB5C3	<b>P</b> C 09	06-001-5503	0000	123	Conplet.	0606-001	Tspe3	William Jones	00	14KB	
<b>●</b> CH20	doo8504 doo8601	<b>A</b> C 09	02-001 5501	0000		Complet.	0602-001	Type1	Michael And.	00	467KB	
DH21 DH22	dood602	<b>№</b> 0 05	31-008 5501	0000		Complet.	0531-008	Type1	Michael And.	00	36KB	
<b>●</b> DH22 <b>●</b> DH23		(A 05)	31-007 5503	0000	123	Aborted	0531-007	Type3	William Jones	00	14KB	
₱ DH23	dood86C3	<b>№</b> C 05	31-006 5503	0000	114259	Complet.	0531-006	Type3	William Jones	00	124KB	
₩ LH24	dood86C4		31 005 5503		123456.	. Complet .	0531-005	Type3	William Jones	00	7KB	
Backlog File			31-004 5503		123456.	. Conplet.	0531-004	Troe3	William Jones	00	28KB	

files require only about 3.6 MB of disk space per hour of recorded dictation. The speed of conversion is dependent upon the speed of the processing computer.

**The Orator Dictation Starter Kit** is an affordable, out-ofthe-box, do-it-yourself dictation kit. Transcription companies and medical facilities can build their own reliable dictation servers for a fraction of the cost.



**The Orator Express Digital Dictation System** is a basic 4-line call in system. This system is suitable for small transcription companies or clinics wanting a cost effective digital dictation for use with phone lines.



**The Orator Pro Digital Dictation System** is a mid-range dictation system built on a Dell® computer. This system has mirrored drives, runs on Windows® XP® and is expandable to 12 ports. Onsite hardware maintenance contract provided.



**The Orator Enterprise Digital Dictation System** is a highend dictation server featuring mirrored SCSI drives on a Dell server platform. The system is expandable to 48+ ports. Onsite hardware maintenance contract provided through Dell.



**The Orator VoIP** is dictation software that uses Voice over IP technology to record dictation. Callers can continue to use standard analog telephones or they can use VoIP telephones. The software can be installed on a standard Windows XP computer with a broadband Internet connection. The Orator VoIP solution requires no hardware or telephone lines. Voice over IP can be far less expensive than standard telephone lines.



**Hosted Orator VoIP Solution.** Bytescribe's Orator Dictation Hosting is a great alternative to owning and managing your own dictation servers. Bytescribe will completely set-up, configure, and host the dictation server then give you complete control. Use Bytescribe Hosted Orator VoIP and instead of worrying about expensive equipment and possible power outages, you can just focus on growing your business.



