

PRODUCT FEATURES Visionbytes Digital XML Transcriber Application

XML based:

- resulting transcript file is open standards
- non proprietary
- faster throughput, designed to focus on the task of transcription, not formatting, nor presentation.
- use of XML as the primary data format ensures future proofed assets and flexible distribution formats.
- automatic validation ensures all documents are saved in a consistent way
- support multiple document types (XML schema used to define each object model)
- support for multi-lingual transcription and different character sets.

Integrated media playback:

- video and audio work simultaneously inside transcriber application
- linked text to video
- record time with transcript elements
- synchronised 'cross reference' capability with linked 'video to text', 'text to video'.
- foot pedalled controlled
- fast forward, rewind, pause etc
- configurable foot pedal control options

Workflow:

- integrated with Visionbytes workflow management system
- assign users or groups to specific jobs
- supports 'turn' based transcription for parallel transcription

- "Standalone mode" supports remote transcription and working outside of workflow
- enterprise client server architecture
- enterprise document management.

Transcription features:

- integrated with voice dictation software (including "Naturally Speaking" by Dragon)
- keyboard shortcuts 'customisable'
- smart, context aware 'pop ups'
- configurable lists/context – eg, speakers lists, sound effects
- supports inserting metadata
- wizards for inserting complex data
- tree navigation of document structure for fast navigation.

Additional features:

- spell check
- simple or expanded view options.

Minimum requirements:

- Windows 2000 or XP
- Intranet connection if used with Workflow System
- Pentium 4 or above
- min 256Mb RAM recommended 512Mb
- audio capabilities – i.e. standard audio output device.

Please note: foot pedal control & voice dictation software sold separately.