

In the modern organizations, dictation is a key element of the document creation process when it comes to staying ahead of the competition. Employees need to be more flexible and offices may have numerous locations. A scalable, easy to use company-wide dictation management solution streamlines the document creation process, allowing work to be allocated equally and as a result avoids bottleneck situations. Centrally administered, Frisbee will require the same amount of effort to manage one user or hundreds.

Frisbee Enterprise is a server-based, .NET Enterprise solution which covers all of your digital dictation and workflow management needs. The solution runs on an in-house or hosted server with a SQL database that archives and manages all dictations. It is responsible for dictations, workflows and document management, users administration, centralized backup and archiving to name a few. Multiples sites can be created on one server which means that an administrator can host their own server, at any location and create multiple sites depending on the organization's size and workflow.

Workflow management

The allocation of the dictations and documents is carried out automatically according to specified workflow settings. Based on these settings, one individual transcriptionist or a pool of typists receives the voice file to transcribe. The author has access to the workload of individual transcriptionist and can decide to reallocate workflows, through the Frisbee Enterprise Manager feature, in order to correct possible bottlenecks.

Digital Dictation

Choosing a dictation system suited to your needs is essential for increasing efficiency in your workflow. Mobile recorders of all major brands allow you to access quick dictation functions and simple automatic sending dictations, regardless of the location. With desktop dictations microphones, you are able to dictate directly into your PC. You can also navigate onto your dictation using buttons or a sliding switch control directly. Smartphone users can also use their iPhone®, BlackBerry® or Android™ device to dictate and send their voice files directly to Frisbee Enterprise Server.

Dictate with Speech Recognition

Frisbee Enterprise sends the dictation to the speech recognition engine on the server where the user's profile and specialized vocabulary will be used before being routed to a transcriptionist for editing. All corrections are adjusted to the author's user profile and the speech recognition is improved with each correction.



Frisbee Enterprise is the ultimate software product for company-wide speech workflow management, allowing an unlimited amount of users.

BENEFITS

- ◆ Centralized administration
- ◆ Unlimited amount of users and multiple sites
- ◆ Secure dictation from anywhere
- ◆ Optional Speech Recognition
- ◆ Compatible with Frisbee Smart
- ◆ Ability to easily integrates with HIS/ MIS/RIS
- ◆ Support HL7 standards



Frisbee Enterprise Manager

Frisbee Enterprise Manager provides the admin. an overview of the logged on users, the current workload and the pending work volumes. Work reports can be generated for analysis for each secretary, workflow, author, etc. The finished dictations and documents are automatically archived and can be conveniently found later using a powerful search function. Frisbee Enterprise also includes the unique function, Auto Recover™, which backs up each spoken word.

Frisbee Smart for digital dictation on the go

The Frisbee Smart application enables users to record and send audio files using data transfer sources such as a WIFI connection in the office or other places. Our easy to use functionalities provide professionals the capabilities of using the mobile device the same way they utilized their traditional digital dictation device including record, playback, pause, stop, rewind, etc.

Administration

The central Frisbee Enterprise user administration is connected to Microsoft's Active Directory. All users can be given different privileges: dictation, transcription and administration and are members of a Frisbee Enterprise Group. Most settings are made at group level. Nevertheless, the group settings can be adjusted user specifically, which allows very efficient user administration

Transcription options

- **In-house transcription:** all dictations are passed to the relevant transcriptionist through user-defined settings. The designated secretary/transcriptionist only sees the dictations that appear on their personal "Job lister". Visual workflow management enables priority documents to be transcribed in order of preference.
- **Transcription Pool:** the dictations are sent to a secretarial/transcription pool based on certain workflow settings and/or requirement. This enables the next available employee to process the job.
- **External transcription:** Frisbee gives flexible and secure access from any PC, at any location or from any location. This enables users to directly connect to Frisbee Enterprise via the local area network or the Internet.

Key features

Integration in HIS, RIS, MIS, etc.

Frisbee Enterprise unique Interface Engine supports all current interfaces, protocols and standards such as XML, HL7, etc.

Free choice of portable devices

Frisbee Enterprise allows the user to choose a portable dictation device and or microphone that they prefer from all leading manufacturers. The Frisbee Smart App allows you to dictate with Smartphones such as iPhone, BlackBerry and Android.

Job Lister

Frisbee's easy to use Jobs Lister shows all the dictations with the name of the author, the type of work, the status [created | open | sent | in progress | transcribed | ...], priority and much more. You can search for jobs and sort them very easily.

Frisbee Enterprise on-demand

The organization can also use Frisbee Enterprise as an on-demand basis (Software as a Service – SaaS). In this case, Frisbee Enterprise would be hosted by a Certified Frisbee Partner/Reseller.

System requirements

SERVER

Hardware - Intel Pentium IV 3.0 GHz or faster (Xeon or Core 2 Duo) • 3 GB RAM • 500 GB HDD (RAID) (Depends on the amount of users and dictations)

Operating system - Microsoft Windows 2003 Server with latest Service Pack (32-bit) • Microsoft Windows 2008 Server with latest Service Pack (32-bit and 64-bit) • Microsoft Windows 2008 Server R2

Database - Microsoft SQL Server 2005 or 2008

Components integrated in the FES installation - Required: Microsoft .NET Framework 4.0 • **Optional:** Microsoft SQL Server 2008 R2 Express Edition

CLIENT

Hardware - Intel CPU Hyper-Threading 2.8 GHz or faster • 2 GB RAM • DVD-ROM drive (required for manual installation) • Video SVGA (800x600 or better) • 1 free USB port for author • 2 free USB ports for transcriber

Operating system - Microsoft Windows XP, Vista, 7 (32-bit or 64-bit) latest Service Pack • Microsoft Windows 2000 is not supported.

Components integrated in the FEC and FEM installation - Required: Microsoft .NET Framework 4.0

