



Winscribe for Law Enforcement

Modern policing requires a significant amount of administrative work. While the capture and transcription of field incident reports, interviews and other audio recordings is highly critical to law enforcement and the legal system, there are ways to alleviate the time spent composing reports while meeting regulatory compliance.

Winscribe provides speech technologies that make the job of law enforcement reporting easier, while providing anywhere and anytime access for dictating reports and recording statements. With Winscribe, your agency will be able to more effectively document and manage dictated and recorded audio and reports – enabling your organization to improve efficiency, boost officer safety and keep more police feet on the beat.

Law Enforcement Solutions

Speech-Enabled Reporting

Winscribe's dictation and speech recognition solutions allow law enforcement professionals to dictate and transcribe reports anywhere and at any time. Winscribe Dictation enables users to know each job's status, and the system can be configured to identify and remedy bottlenecks in the production process, increasing workflow efficiency at your agency. With the addition of speech recognition, reports can be completed even faster – saving staff time and reducing document costs.

Mobile Recording & Dictation

Mobile dictation offers versatility that is essential for law enforcement reporting, including the ability to quickly and accurately record suspect interrogations, witness statements, and internal correspondence, as well as patrol officer reports. Winscribe supports mobile reporting applications for iOS, Android, BlackBerry and Windows mobile devices.

Multimedia Transcription

Winscribe supports the playback and accurate transcription from audio, video or DVD media. Reports can be supplemented with snapshots from videos, and geotagged images can be inserted along with dictations and recorded statements.

Key Features

- » High quality audio recording and transcription management
- » Send unlimited photos using Winscribe's mobile apps
- » Submit license plate look-ups using your voice
- » Record two-way conversations, while the screen is turned off
- » Secure data, and track and audit access to audio files
- » Advanced telephony and automated voice forms
- » Meet CJIS data quality guidelines
- » Advanced management and reporting capabilities
- » Integrates with Records Management Systems (RMS)



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Orchestrating Today's Technologies

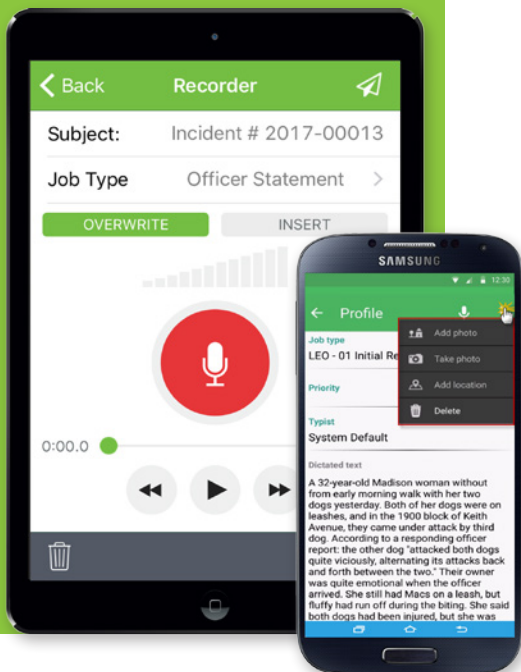
"I think the system is excellent, very easy to use...and you can't lose things....I am happy to tell anyone, use Winscribe."

Gale Johnson

Contact Us

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Key Benefits

Winscribe's speech productivity solutions enable law enforcement professionals to spend less time on reporting and paperwork, while empowering them spend more time protecting and serving the public.



Capture information in real-time and improve reporting detail and accuracy



Increase officer safety while they are working in the field



Interface with RMS to improve data integrity and further optimize efficiency



Produce transcribed reports faster and more cost-effectively



Securely and centrally manage recordings and transcribed reports



Dictate or call in reports or forms, while in the office or on patrol

Flexible Licensing Options

In order to meet the diverse needs of organizations both large and small, Winscribe offers its clients flexible options for software acquisition. For clients who wish to host and manage the software in their own data center, Winscribe's software can be acquired through traditional licensing. Alternatively, clients can elect to subscribe to Winscribe Cloud Services, a Software as a Service offering whereby the software and servers are managed by Winscribe – enabling your firm to save on IT resources. Lastly, Winscribe offers usage-based subscription options (onsite or in the cloud). Organizations that have a spectrum of dictation users, from heavy to infrequent, may find the usage-based model more beneficial and effective for reducing shelfware and enabling faster self-provisioning.