

Phoenix OnDemand

Phoenix OnDemand allows rapid transcript creation from audio and video files using Stenograph's Phoenix automatic speech recognition technology. Agencies looking to send multiple audio files to Phoenix at once can do so through direct access to the engine, providing a reduction in the time required to produce a rough and finished transcript. Phoenix OnDemand empowers agencies and legal transcription service providers to have their own custom-built engine with a dedicated cloud infrastructure.



- ✓ Phoenix OnDemand allows for the batch upload of audio files such as .trm or .dcr files, including common court audio files, and video files to produce a rough transcript quickly and efficiently.
- ✓ Connect directly to Phoenix through an API that seamlessly incorporates into your workflow.
- ✓ **Looking for a final transcript?** The rough transcript from Phoenix can easily be edited in MAXScribe, or it can be sent to a Stenograph partner for final transcript creation.

Phoenix OnDemand Use Case

A customer reached out to us requiring transcription for over 16,000 audio files ranging in length from 2 to 20 minutes. Understanding that by using MAXScribe or another similar application, transcribing these files would be time-consuming and laborious, our customer was looking for a more efficient solution.

Leveraging Phoenix OnDemand instead, all files could be uploaded in batch, simplifying the process significantly. Once Phoenix completed the transcription, they easily downloaded the files, seamlessly integrating them into their eDiscovery platform. The result? Something that would normally take weeks to complete was done in less than a day.