

Integrate with Nexiwave in 5 Minutes

You can integrate with Nexiwave Speech Indexing Platform in 5 minutes. Here is how.

1. Obtain an account

Go to [Nexiwave.com](https://nexiwave.com) and click “Start Trial Now” and sign up with login email `your.name@gmail.com` and password `XXX`.

2. Upload audio to Nexiwave

Assume your audio is available via HTTP, simply invoke (from browser, or your code):

```
https://api.nexiwave.com/services/SpeechIndexing/add?authData.email=your.name@gmail.com&authData.passwd=XXX&data.mediaURL=http://yourserver.com/audio/my.audio.mp3
```

This will return the recordingID assigned by Nexiwave: [Sample response](#).

Note: Nexiwave also supports HTTP post for audio data, please visit [Nexiwave API documentation](#).

3. Retrieve transcription

Upon processing complete, you may export transcription:

```
https://api.nexiwave.com/services/SpeechIndexing/getTranscription?authData.email=your.name@gmail.com&authData.passwd=XXX&recordingId=XXX
```

[Sample Response](#).

Alternatively, transcription results can also be exported via [other formats](#). For example:

```
https://api.nexiwave.com/file/storage/your.name@gmail.com/recording/12345/info.txt?authData.email=your.name@gmail.com&authData.passwd=XXX
```

4. (Optional) Get notified when processing is complete

Your audio is processed asynchronously. Nexiwave can notify you when processing is complete:

4.1 Append this HTTP parameter to the URL: `data.httpNotifyBackURL` when sending audio:

```
https://api.nexiwave.com/services/SpeechIndexing/add?authData.email=your.name@gmail.com&authData.passwd=XXX&data.mediaURL=http://yourserver.com/audio/my.audio.wav&data.httpNotifyBackURL=http://www.yourserver.com/nexiwaveCallBack
```

4.2 Nexiwave will make this HTTP invocation when processing complete and transcription ready to be retrieved:

```
http://www.mycompany.com/nexiwaveCallBack?recordingId=12345&status=FINISHED
```

For more info:

Speech Indexing API: <http://nexiwave.com/static/api/nexiwave.Speech.Indexing.SaaS.api.pdf>

WSDL: <http://api.nexiwave.com/services/SearchService?wsdl>