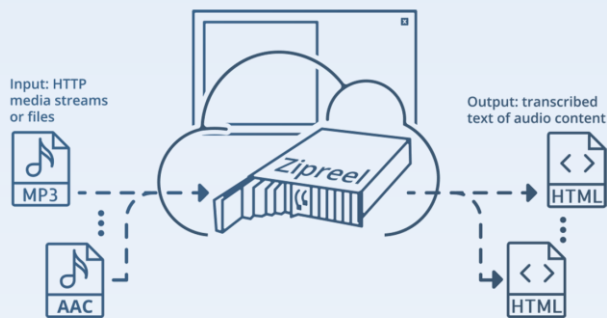


## AUDIOMETA™ AUDIO ANALYTICS AT-A-GLANCE

- Real-time, speech-to-text
- Accuracy can enable indexing/search on the input media content
- Works with live HTTP input radio streams or MP4 files
- AAC / AC-3 Audio
- 100% Software-based
- Appliance or software solutions



AudioMeta™ is Zipreel Inc.'s real-time, speech-to-text engine that accepts HTTP media streams or MP4 files as input and generates text (metadata) as output. AudioMeta™'s accuracy can enable indexing/search on the input media content from the generated output text.

Each AudioMeta™ service instance can handle one HTTP audio stream in real-time to perform speech-to-text conversion. On a single server, the number of instances that can run in real-time is dictated by the peak memory/RAM bandwidth. Each input stream needs 10-12GB/s of RAM bandwidth. Intuitive REST APIs make workflow integration a piece of cake.

### AUDIOMETA™ SPECIFICATIONS: FILE I/O

Inputs: MP3, FLV, AAC, MPEG2-TS, MP4  
 Outputs: Distribution Format Exchange Profile (DFXP)

### Compression Standards

Audio  
 MPEG-2 layer 3 (mp3)  
 AAC-LC, AAC-HE

### Configuration and Management

Embedded web-server interface  
 REST API for scripted operation

### Xeon Platforms

Xeon E3-2640v4 recommended  
 Blades, 1U, 2U, 3U with redundant power options

