

ETIQMEDIA Radio Indexing

Etiqmedia Radio Indexing introduces a new semiautomatic cataloguing concept of the generated content, basing itself on AI algorithms which makes the documentary maker's job easier. Moreover, it integrates a complete system of Visual radio and improves web broadcast and social media by means of automatic cuts of news and interventions. It offers as well rights' audit in songs, channels and ads.

Radio indexing opens the way to intelligent exploitation of radiophonic content

- Optimizes cataloguing time: Semi automatic cataloguing makes the documentary maker's job easier.
- News automatic cuts: immediate upload of cut news to web and social media.
- Automatic transcription: it generates accessibility to all your content.
- Advanced system of visual radio : it involves your audience and generates higher repercussion.

- Audit on song and channel rights: It detects entry and exit time of songs and channels of interest.
- **QC of audio:** It verifies the quality of the audio pieces.
- Audits of ads: it identifies the moments when ads appear.





What is Etiqmedia radio indexing?

Radio indexing solution gives answers to different needs of radio. It establishes a flow to the **cataloguing aid**, where our algorithms generate **automatic metadata**. The aforementioned metadata can be revised by an operator in **our interface or MAM**, thus creating the concept of **supervised cataloguing**. In addition, radio indexing is able to **cut a news programme into news**, and a **programme into interventions**, which can be broadcasted via web or social media. In the same line, a **visual radio system** is integrated with the purpose of achieving higher repercussions. Finally, the system is able to **detect channels**, **songs**, **and ads guaranteeing authors rights audits**.

Main platform functionalities

- Semi automatic cataloguing of content: we automatically extract metadata as support of the documentation.
- Speaker's segmentation : we obtain the beginning and ending time of each intervention in the audio piece.
- Visual radio integrated system: recording, streaming, live subtitle, transcription, indexation, edition of pieces and the VOD portal.
- Audio QC: we examine the quality of the video pieces.

- Automatic transcription of audio: we guarantee accessibility with our automatic speech recognizer.
- Automatic cut of news : we analyse news programs and divide them by news.
- Identification of songs, channels and ads : we detect through tracks where they appear in the piece.

