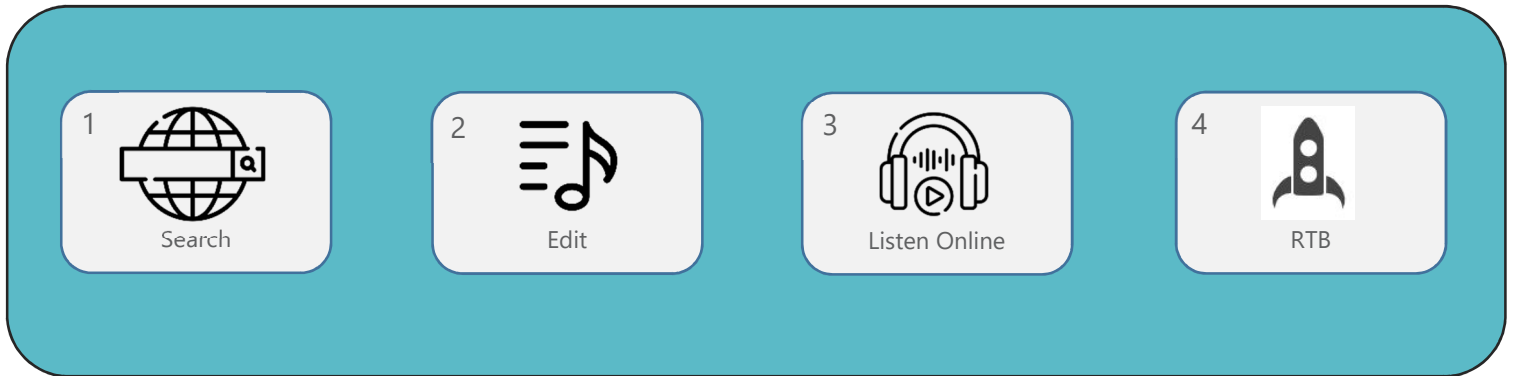


Use case #2.1

Collaborative consolidation of scheduling



Context :

As the person responsible for scheduling, I have to consolidate the playlists before going on air. I have to make the last changes to the playlists (weather forecast, ...).

I can perform this task as long as I have a laptop with an internet connection available.

Prerequisite :

The playlist is present in the database, it has been created either manually, by FederallService or by a third party tool.

Scenario :

1 – Search for a playlist

- Open RadioAssistOnline
- Search for the playlist with date and time

2 - Edit a playlist

- Open the playlist with FederallOnline
- Modify playlist properties (name, ...)
- Add/Modify/Delete "runs" or "screens"
- Modifier les mix ou l'ordonnancement des "Pas"
- Modify mixes or "runs" order

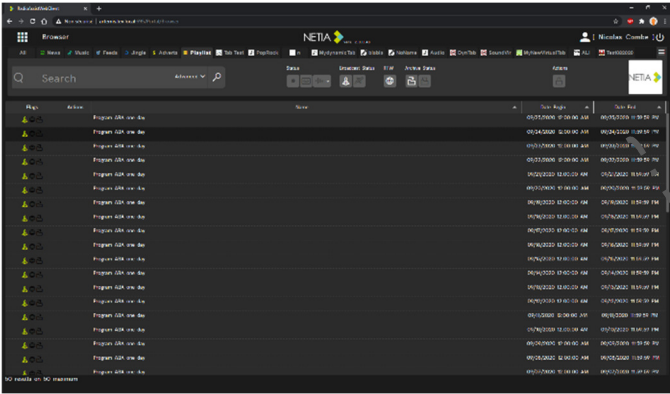
4 – Listen and validate a playlist

- Open RadioAssistOnline
- Search for the playlist
- Open the playlist in FederallOnline
- Listen to sounds from the playlist

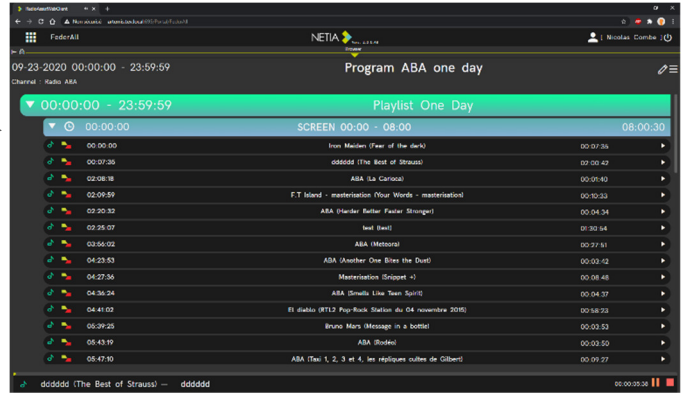
5 – Ready To Broadcast

- Open RadioAssistOnline
- Search for the playlist and select it in the browser.
- Put the "RTB" flag on the playlist

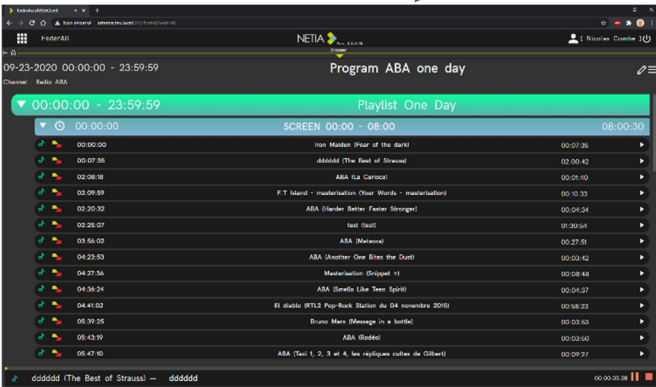
"N" users can perform the consolidation simultaneously with the online or desktop application



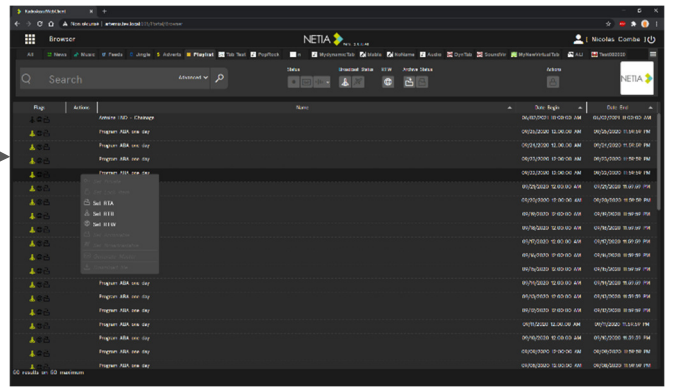
Search for the playlist
BrowserOnline



Edit the playlist
FederallOnline



Listen to "runs"
FederallOnline



Ready To Broadcast
BrowserOnline