

# PUBLIC PLENARIES

Turn key video solution for communities and municipalities

PRO LIVE MADE EASY



- VODALYS STUDIO**  
Cloud native live video mixer
- VODALYS PLAYER**  
Video portal dedicated to public plenaries
- VODALYS SMART CONNECT**  
Connector with third party conference solutions
- SERVICES PROFESSIONNELS**  
Training & technical support

VODALYS offers communities and municipalities a turnkey solution that can be easily used in total autonomy, allowing video production and streaming of their public plenaries to their social networks and website with a dedicated and advanced video player. This robust and recognized solution is deployed by numerous municipalities of all types, from large metropolis to medium-sized cities of a few thousand inhabitants, as well as by regional and national councils.

## VODALYS STUDIO

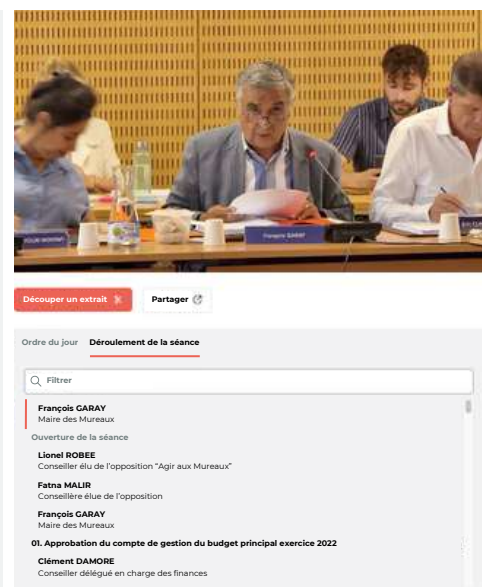
Video mixer and streamer

- Produce your live video content
  - Mix your video and media sources
  - Add a logo, a banner
  - Insert a video clip, a jingle
  - Display a session break card
  - Embed slides
  - Show voting results
  - Display speaker names
- Share your live video
  - On your social networks
  - On your community's web portal
- Record your video and offer it in replay mode

## VODALYS PLAYER

Video portal embeded in your website

- Offer a superior user experiences
  - Video indexed with speeches and agenda
  - Video browsing advanced functions
  - Fast and accurate transcription
  - Full screen mode
  - Advanced video sharing features
  - Video archive portal
  - Customized interface
- Compliant with the key criteria of the international Content Accessibility Guidelines (WCAG)
- Cloud solution hosted in the E.U.



## VODALYS SMART CONNECT

Integration module with third party conference systems

Software module connecting third party conference solutions with the Vodalys Public Plenaries platform allowing automatic indexing of the video with speeches and the session agenda.

Integrated solutions

- Televic Conference software suites Cocon and Confero