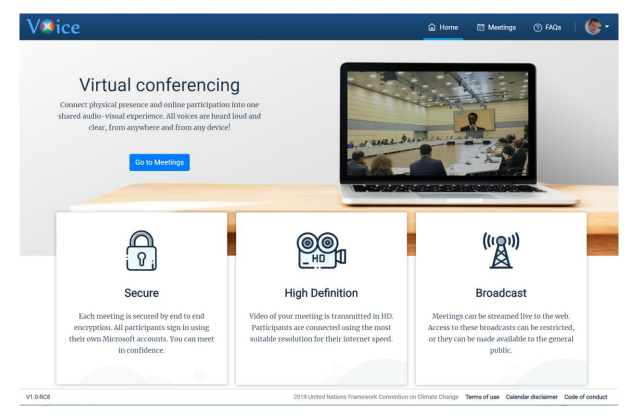




VOICE virtual participation in multilateral meetings with integrated speech to text



Innovent @ UNOG, 16 January 2020, Geneva. Rogier van der Haagen, UN Climate Change / ICT







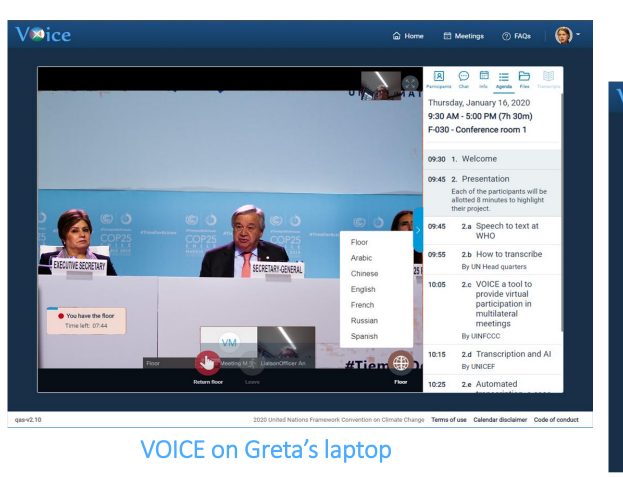
- Virtual participation, broadcasting and on-demand streaming
- Security and participants management
- Full integration with high-tech meeting room equipment
- Support for interpreted meeting for the 6 UN languages
- Floor management
- Automated transcripts of meetings using AI
- Secure chat
- Easy to use user interface



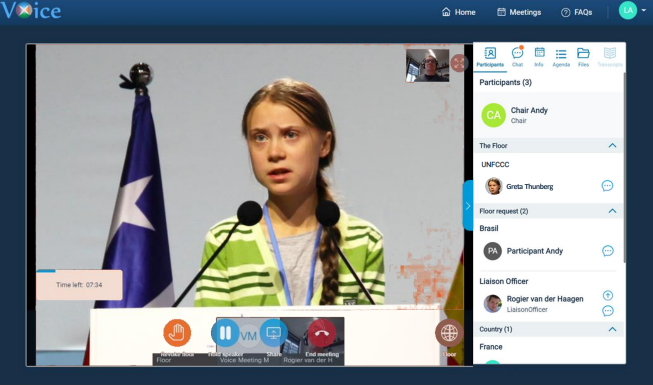


VOICE Meeting in action





VOICE on other participants devices



qas-v2.10

2020 United Nations Framework Convention on Climate Change Terms of use Calendar disclaimer Code of conduct

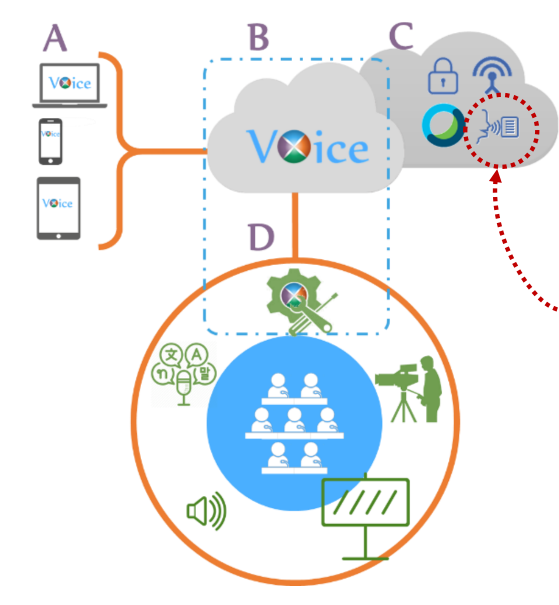
Images have been manually changed to show real UNFCCC meeting scenario inside the Voice app (images taken form UNFCCC Flicker account)

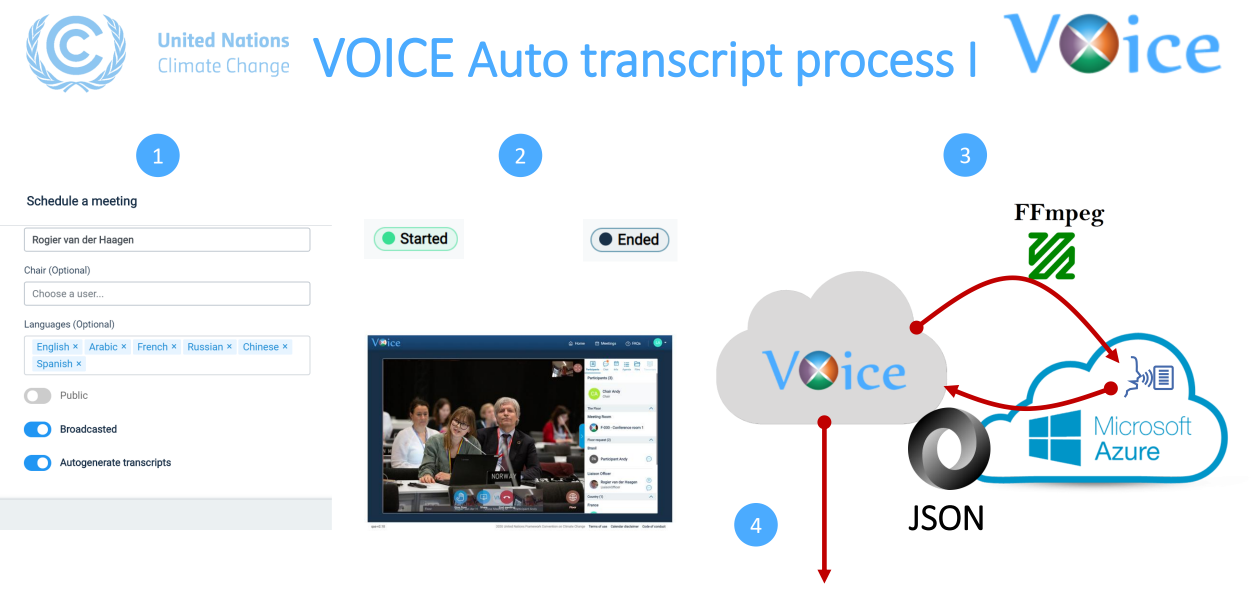


VOICE Cloud architecture



- A. Web application on users' devices
- B. VOICE cloud web and API services
- C. Cloud services consumed by VOICE
 - Cisco WebEx
 - Microsoft Azure authentication service
 - Microsoft Azure Media services
- Microsoft Azure transcription service
- D. Meeting room equipment connection hardware and software





Publish in VOICE meeting details

Climate Change VOICE Auto transcript process II Voice

