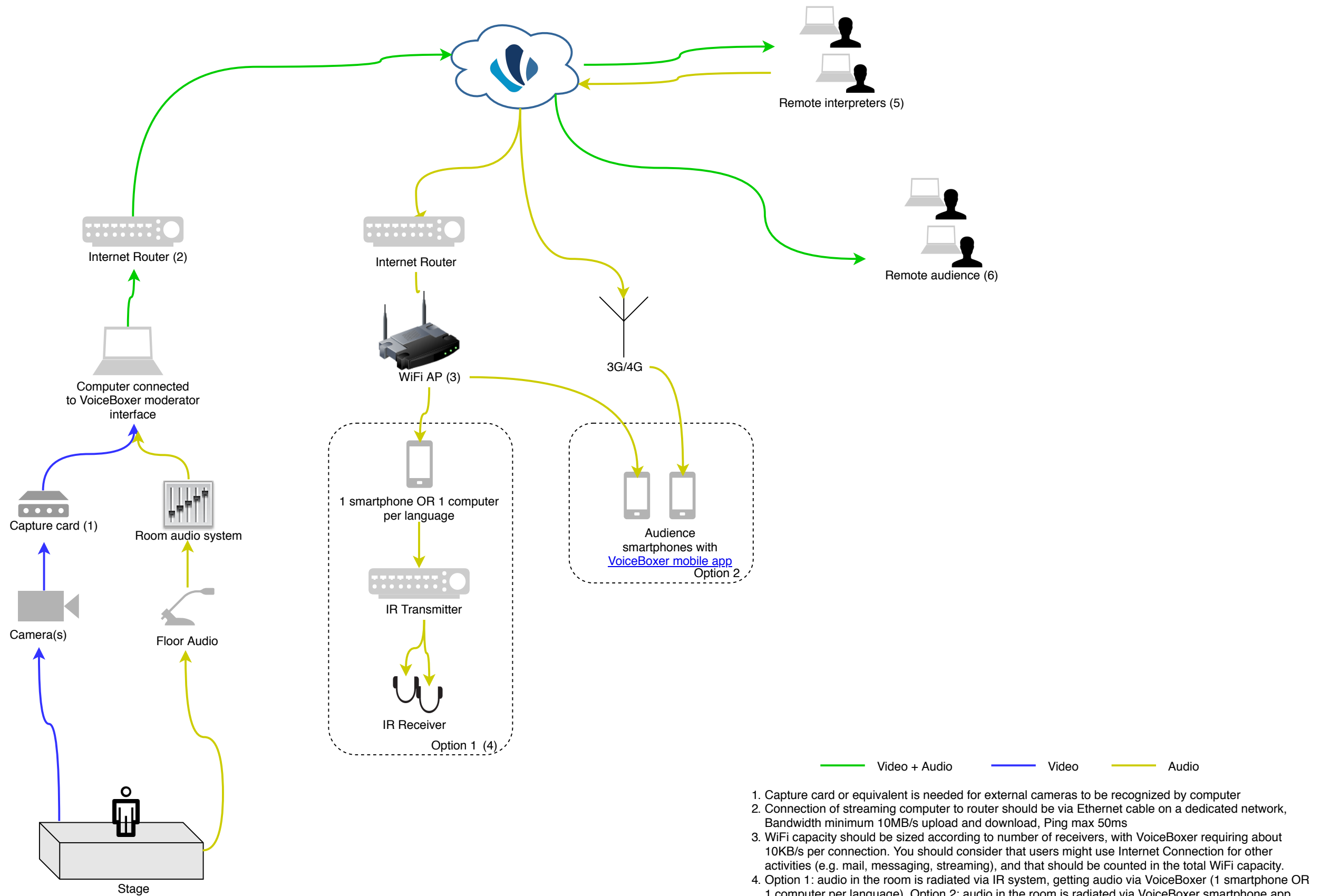


How to host an onsite event with remote interpreters



- Capture card or equivalent is needed for external cameras to be recognized by computer
- Connection of streaming computer to router should be via Ethernet cable on a dedicated network, Bandwidth minimum 10MB/s upload and download, Ping max 50ms
- WiFi capacity should be sized according to number of receivers, with VoiceBoxer requiring about 10KB/s per connection. You should consider that users might use Internet Connection for other activities (e.g. mail, messaging, streaming), and that should be counted in the total WiFi capacity.
- Option 1: audio in the room is radiated via IR system, getting audio via VoiceBoxer (1 smartphone OR 1 computer per language), Option 2: audio in the room is radiated via VoiceBoxer smartphone app using room WiFi or 3G/4G network
- In case interpreters are located on site, and to allow both onsite and online audience to hear, the onsite audio transmission system should be coupled with 1 computer per language connected with Ethernet cable
- For audience size up to 150 users, VoiceBoxer audience interface can be used. For larger audiences, we recommend contacting VoiceBoxer for dedicated solutions