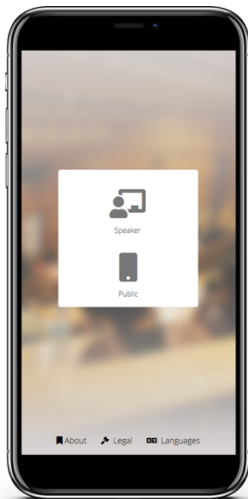
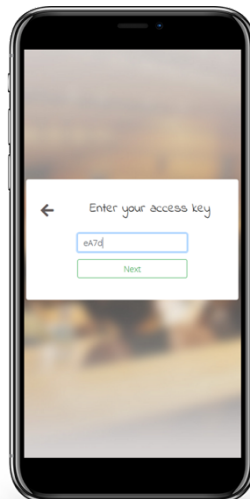


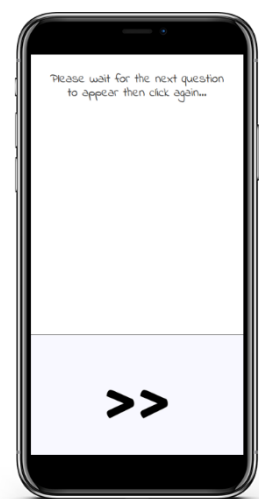
Electronic voting system with Qamphi.fr



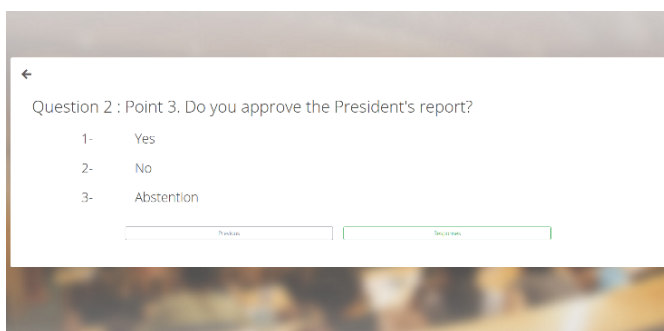
1. On your browser, head to qamphi.fr and click on the **Public** icon.



2. Once you're prompted to, type in your **Private key**, then click 'Next'.




3. Here wait for the session to start, then click >> upon chairman's request.



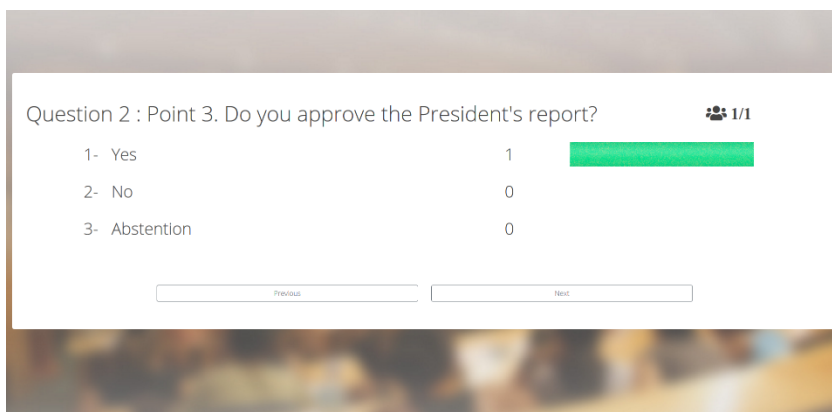
4. The question is displayed to the assembly on the lecture hall's screen.



5. Cast your vote by clicking the right number, then click .



6. Your answer has been saved. You'll later click on >>



7. Once every vote is registered, the result is displayed live to the assembly. That's it!

Just before the GA, each establishment will receive, from the office, an email with a specific random voting key for each vote. The key isn't saved by the system, so that all votes remain totally anonymous.

Qamphi is a tool that has been developed at Oniris (Nantes veterinary school, France) to allow teachers to put rhythm in a lecture, in order to make it more interactive. It is open-source, freeware and you can use it in your establishment (your IT team can download it at https://gitlab.com/Oniris_git/Qamphi and install it).