## Electronic voting system with Qamphi.fr



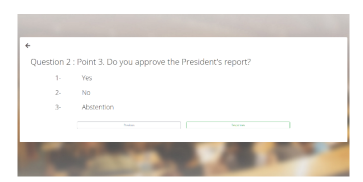
1. On your browser, head to qamphi.fr and click on the Public icon.



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 **V**.



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 <a href="https://gitlab.com/Oniris\_git/Qamphi">https://gitlab.com/Oniris\_git/Qamphi</a> and install it).

