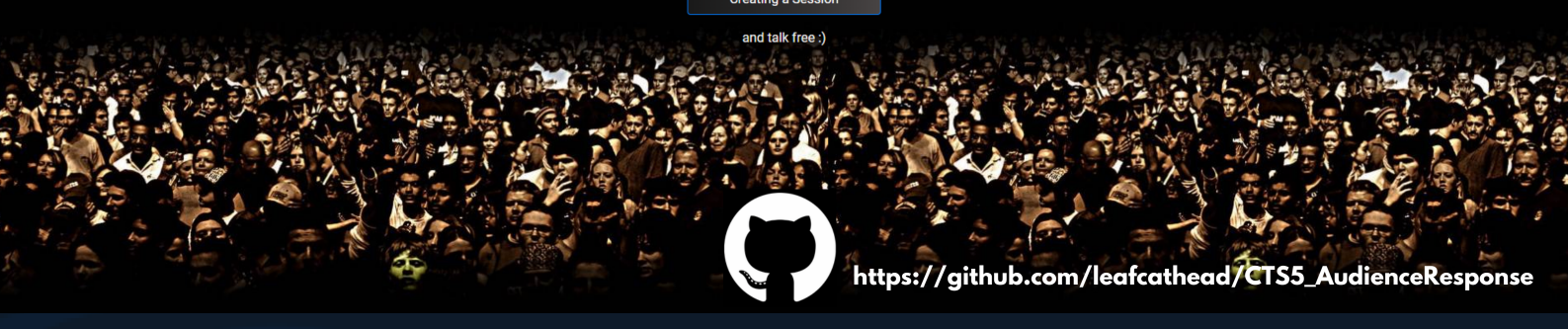
# **Audience Response System**



A response system that protects privacy while ensuring communication.

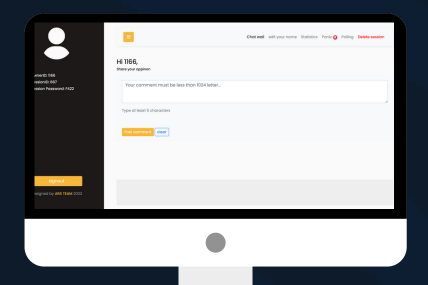
### Vision:

The unique thing about our ARS is that it stores no user information, making it ideal for those afraid of data breaches of those companies selling their data. This makes our application light weight since there is little user authentication causing everything to be faster.

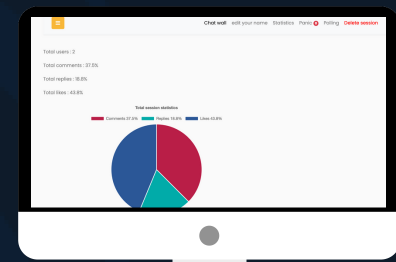
## Software

Our architecture relies on a mix of RESTFUL API and Websockets using SpringBoot, SockJs and Stomp. We used Microsoft SQL Server for our Database architecture to take advantage Architecture: of MS-SQL's strong and efficient stored procedures.

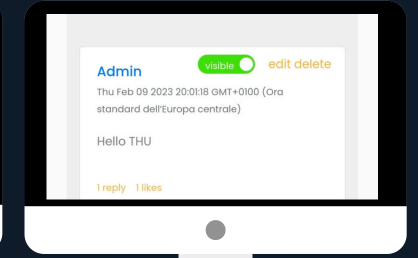
## Features:



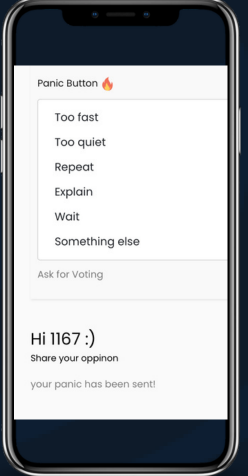
 Allows anonymous communications



· Real-time Feedbacks and Statistics

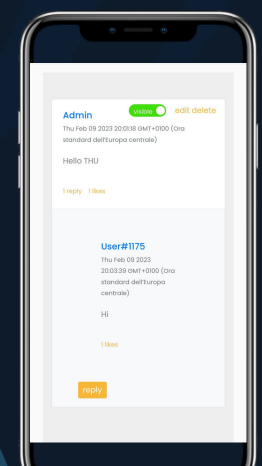


• Holds No Users Data



#### Panic features

relying on Real-time feedbacks to ensure a sufficient communication.



#### Visibility feature

Sets message visibility



#### **TEAM MEMBERS**

- Amer Aljamous
- Connor Rhys Peper
- Daniel Nicolaescu
- Fatma Cetin
- Hatice Cetin
- Luca Besana
- Shammi Singh

