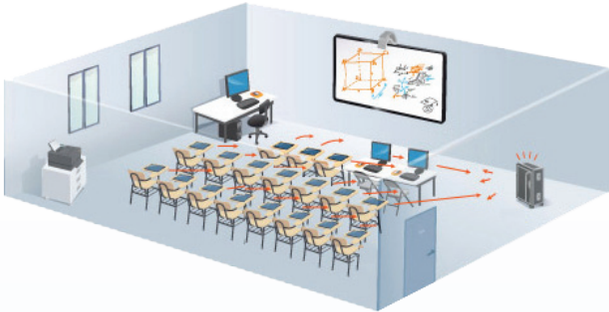


Context

SmartClassroom

Several projects for the classroom of the future



All the documentation about our project can be found on the page «SmartClassroom», in the Projects 2014-2015 page, on the following website :

air.imag.fr

Managment of the room thanks to OpenHab

Display of the courses on an interactive wall

Many other features

Some of them **already developped** by Ensimag students

Prototype available at the FabLab of the Ensimag (digital wall, some objects controlled by OpenHab (lamps...) and a touch table)

SmartClassroom

Moodle authentication system on mobile devices

Romain Barthelemy
Alan Damotte
Marie Darrigol
Anthony Léonard

Supervisors :

Didier Donsez
Jérôme Maisonnasse
Amr Alyafi
Vivien Quema

Our project

We wanted to develop a system to :

- **identify** a student or a teacher
- **manage the attendance** of the class

Moodle platform integrated to our system to make it usable by French teachers

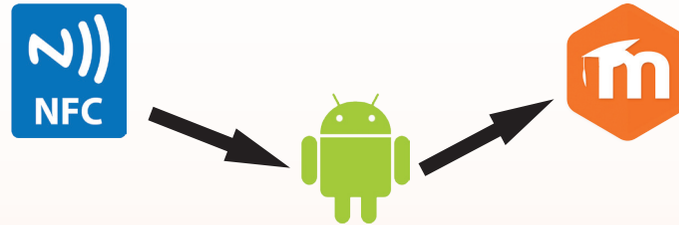
Made-up scenario :

- students and teacher have a **personal tablet**
- **NFC tag** in the student card
- the tablet can **scan the tag** to open the application
- student **announced «present»** to the course

How it works

Use **Near Field Communication (NFC)** to get information stored on the tag in the student card

Data sent to the application and **used as a login and a password** to open the Moodle account associated with the student or the teacher



How to use it

- 1) **Scan your NFC tag with your phone or tablet (the application can be closed)**
- 2) **When the application is opened, scan a second time your tag**
- 3) **You are now logged in Moodle with your own account and you have been declared «present» to the course.**

To go further

The application is working, but many things can be **improved** :

* **IP verification**

For now, a student can scan his card **at home** and be declared «present» to the course

One solution : **restricting IP addresses** which can have access to the application

* **NFC Security**

* **Synchronisation with students' schedule**