



Ormiboard is the result of several years of R&D and iterations with teachers to define and build a tool focused on:

- Build and share lessons
- Track progress and results
- Any device
- Minimum learning curve and maximum efficiency

Ormiboard was developed with modern web standards. As a result, Ormiboard can run on any modern OS and is light to maintain.

Ormiboard helps teachers to create and manage lessons in the classroom (LiveClass) or for homework (assignments)

Ormiboard is compatible with any modern browser for Windows, MacOS, iOS, Android, Chrome, Linux, WebOS, Tizen and more.

- Scalable (database-less model, client-side logic).
- Teachers and students accounts, with or without Google Sign-in.
- From phone to TV, with Multi-view feature designed for touch tables and large panels (up to 4 users per screen).
- 4K native, 8K ready. Clean downscale to 1080p and any other native resolution.
- **Brandable**

Classes, Groups, Students

- Create a LiveClass with one click, students can join with a PIN (first time) then a click.
- Push lessons to a class, a group or a student.
- Assign lessons to a class or a group.
- View live student's activity.
- View student's attendance, progress and results.
- Follow mode, to replicate teacher navigation on student's devices
- Eyes-up, to help students to focus on the teacher when Ormiboard is not being used.

Editor

As teachers don't have time to invest on new software, the lesson editor is focused on a minimum learning curve and a maximum efficiency.

- Library with clipart, images, sounds, videos and articles, with capability to connect more sources.
- Hand draw, text, shapes, images with multiple attributes.
- Group to move or align elements
- Animate elements
- Add actions to elements: web link, play audio, zoom an image, go to a slide, etc.
- Quiz and response system: any element can be flagged as a possible response and the response can be tracked by the teacher.

Server

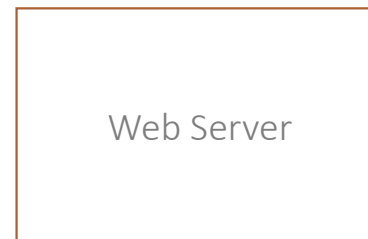
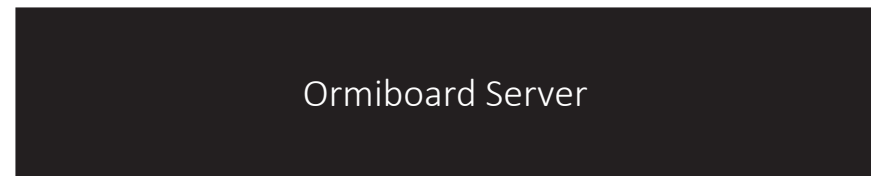
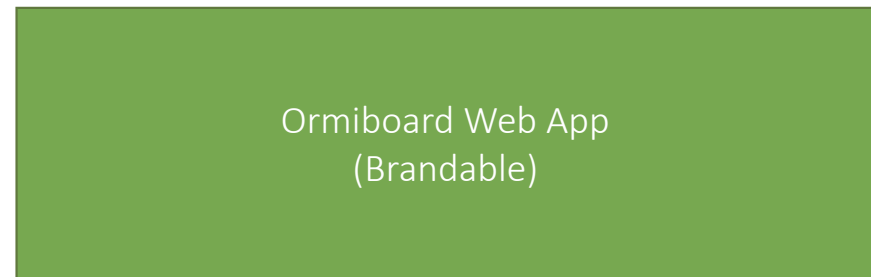
The server can run on any web server, or can be hosted on a local server.

Offline Classroom

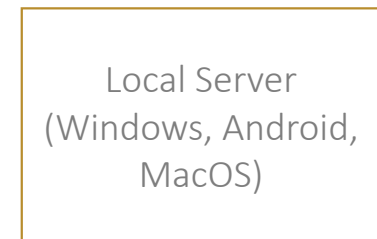
The server is also packaged to be installed, by a teacher, on any Windows, MacOS or Android device, enabling locally connected classroom, without access to Internet.

Revenue Model

Ormiboard was designed to support several revenue models, including software license and SAAS, with a connector to the invoice and payment system.



OR



Ormiboard

Roadmap

V1

- Import, create and edit lessons
- Push to classroom
- Import IWB

V2

- Manage classes, groups, students
- View progress and results
- Content library (images, audio, video, articles)
- Import PPT, Notebook, PDF

V3

- Lessons Marketplace
- Mixed reality native support
- Math formula editor and other embedded tools.

Ormiboord is VR Ready

(ALPHA stage)

A custom API enables a classroom to start and share the same VR experience, driven by the teacher.

30 virtual environments are ready to support multiple lesson plans (earth, space, nature, animals, history, geology...).

Experiments completed:

- 4 students (6-11-14-15 years old) during 3 months
- Public experiment with Teylers museum, Netherlands (20,000 people, summer 2016)

