

The collaborative workspace

Presentation

Agora-Project is a collaborative workspace complete and intuitive. This application is accessible anywhere and anytime via a web browser. Several languages are available: configurable for the whole site and for each user. Many modules are integrated into the workspace:



File manager

- It is used to contain and share files.
- o Each file can be historized, to keep the previous versions.
- o Images are displayed with thumbnails and can be viewed in a slideshow.
- Videos (MPEG / Flash) can be viewed directly in a video player.



Personal calendar and resource calendar

- Each user has a personal calendar, always accessible. It can be disabled from the user profile.
- o Resource calendars can be created to manage reservations for a room, vehicle, videoprojector, etc.
- In each calendar there are events and each event can be assigned to multiple calendars. Example: the event "monthly meeting" can be assigned to the calendar of Mr Smith, Mrs Durant and the calendar "meeting room".
- It is possible to display multiple calendars for a comparison : useful to know the availability of each users before setting a meeting.
- Each event can be assigned to a category ("rendezvous", "meeting", etc.) and each category can be assigned to one or more spaces.
- Attachments can be integrated to a calendar or event.
- It is possible to export events from a calendar (.ical), to integrate it into a smartphone or an external agenda. The import of events is also possible (.ical)



Forum

- The forum is organized hierarchicaly: Themes → Topics → Messages
- Forum themes are also optional.
- O The messages are formatted using a text editor: font, color, size, picture, image ...
- Each theme can be assigned to one or more spaces.
- Attachments can be integrated into topics and messages.



Task Manager

- This tool manages tasks contained in a tree.
- For each task, you can specify:
 - a start date and/or end date
 - a progression state in %
 - a priority (low, normal, high, critical)
 - an available budget and an engaged budget
 - users responsible for the task
- O A simplified Gantt chart is displayed if periods of start/end are specified.
- Attachments can be embedded in each task.





Directory of contacts

- Contacts (individual or corporate) are stored in a tree.
- A Google Map can be displayed to locate contacts with their addresses.
- Attachments can be integrated with each contact.
- Note: Users of the site are not automatically incorporated into the directory of contact.



Newsletters

- This tool allows sending emails to users of the site and contacts.
- O Attachments can be embedded in emails.



Bookmarks

- This module manages Internet links (bookmarks) stored in a tree.
- each link can be previewed with a thumbnail.
- Attachments can be integrated with each link.



Space users

- Displays all the users of the space (or the site → for general administrators).
- The profile of each user can be changed by their owner or the general administrator.
- Each user can invite new people to join the space (emailed invitation). To invite, check "user +" in the edition of the space.



Dashboard

- Show the news, with attachments if necessary (photos, videos, etc.), or videos Youtubes Dailymotion, map Googlemaps, etc.. (adding the html code).
- The dashboard also displays the latest elements added, and the elements in progress (tasks and events taking place over the period displayed).



LiveCounter & Messenger

- o The LiveCounter displays connected users at the same time as you (in the main menu bar)
- The Messenger (or Instant Messenger) allows a chat with other people online.



Search

- It allows a search on all elements of the current space (only those whose access is allowed)
- The advanced search allows you to specify the fields and research modules.
- The search engine is accessible from the menu bar (top left icon)

Spaces & subspaces : some notions

Agora-Project is a workspace that can be subdivided into several spaces, also called **subspaces**. The application is thus comparable to a "house" containing one or more rooms :

- o The house is called site
- o Rooms are called spaces
- o Residents are called users

Agora-Project is flexible and scalable

- o The number of users and spaces (subspaces) is unlimited
- Each user can be assigned to several spaces
- o Each space can integrate several modules

Examples of use

- O The site My Company with the spaces :
 - Management service
 - Commercial service
 - Workgroup for the Aventador LP 700-4 Project
- The site My University with the spaces
 - Professors
 - Licence students
 - Secretariat

User, Administrator, Guest, Group

User

Person having an account on the site (name, username and password are required).

Space administrator

This is a user who can administer a space:

- change the space profile : modules, description, wallpaper, etc...
- modify or delete all files and elements of its space, although it is not the author
 → no privilege if the element is only available in read-only, and shared with another space..
- add users to its space (+ send invitations by email + import users via .csv file)
- · manage all user groups of the space
- etc.

General administrator

He administers all spaces and access to the WHOLE SITE! He can also:

- · create or delete spaces
- manage all the users of the site: assignation to spaces, modify, delete, etc.
- manage le site : description, wallpaper, color of the interface, default language, time zone, etc.
- backup the site (Database and files)
- etc.

guests

They visit a "public" space: they don't have an account and thus are not authenticated on the site.

Users Group

Sets of users within a same space. For example, in the space "Teachers", there may be a group "Mathematics Teachers", a group "Music Teachers", etc.



Access rights : basic principles

The content is organized hierarchically: Modules -- container -- Element

• In each space, they are *modules* → file manager, forum, calendars module, etc.

o In each module, they are *containers* → folders, topics of the forum, calendars, etc.

■ In each container, they are *elements* → *files*, forum posts, events of a calendar, etc.

Basic principles and example

- Each *container* (folders, forum topics, calendars) has access rights: assigned to one or several users, and if necessary in several spaces.
- These access rights also apply to some independent *elements*:
 News of the dashboard + elements at the root.
- In the following example, the folder is assigned in :
 - o reading to the guests
 - o *limited writing* to all the users (to add files without modifying those created by others)
 - writing to Dieu (to add / modify / delete the entire contents)



- The most important access right has a priority :
 - if Louis is assigned in reading and everyone is assigned in writing
 - → thus Louis has also a writing access!
- The root folder is writable by default.
 - → It is however possible to give only read access to certain spaces.



Access Rights: to do what?

Folder access :

Reading: view the folder and the elements it contains

Limited writing: + create and modify elements + delete only the elements we created
 Writing: + create and modify elements + delete all the elements of the folder

Total writing: + modify the access rights of the folder + delete the folder

→ reserved to the folder author and the space administrators

Note: The elements on a folder (files, tasks..) inherit the access rights of their folder. But the root elements have their own access rights: they are independent.

• Calendar access:

O Reading: view the calendar and the events it contains (except for private events)

Limited writing: + create and modify events + delete only the events we created
 Writing: + create and modify events + delete all the events of the calendar
 Total writing: + modify the access rights of the calendar + delete the calendar

→ personal calendar: reserved for the owner of the agenda & general admin

 \rightarrow Resource calendar : reserved for the author of the calendar & the space admin

• Forum topic

Reading: view the topic and the messages it contains

Limited writing: + create and modify messages + delete only the messages we created

→ it's the default choice

Writing: + create and modify messages + delete all the messages of the topic

→ Not recommended for assignment to «all users»!

o otal writing: + modify the access rights of the topic + delete the topic

→ reserved to the topic author and the space administrators

• Access to news and other independent elements (ex : files at the root of a tree)

o Reading: view the new or the element

O Writing: + modify + delete the new or the element

First login for the administrator and configuration of the site

- Connect with your new administrator account
- Display the **configuration of the site** (menu bar → icon at the top left) :
 - o specify the name and description of your Agora
 - o add the URL of your space (except for Omnispace). Exple: http://www.exemple.com/agora/
 - o configure your Agora: language by default, colors and wallpaper, disk space available, etc.
- In the users module, change your user account and add new users

Independant installation

Omnispace accounts are not concerned by this chapter: installation and updates are automated.

In the case of independent server, it is necessary to have :

- a hosting service or a web server using :
 - o PHP 4.4+ version
 - MySql 4.1+ version
- for a Windows install, WAMPSERVER is recommended
- the **gd2** PHP extension is necessary for creation of thumbnail images.
- the **php5-Idap** PHP extension is necessary to connet to an LDAP server.
- If you administer the web server, modify the **php.ini** file to send email and define the maximum size of uploaded files:
 - SMTP = smtp.myadress.com
 - o sendmail_from = moi@myadress.com
 - o post_max_size = 50M
 - o upload_max_filesize = 50M

Installation :

- 1. Download the latest version of the software
- 2. Unzip the archive Agora-Project.zip and place the files in the www directory of your server or your hosting with an FTP client (Filezilla, see following pages)
- 3. Give access rights in Read-Write-Execute on all files and folders :

Chmod 0775 -R ou Chmod 0755 -R

- 4. To start the installation from your browser, type the address http://www.exemple.com/agora/install
- 5. Complete the form and validate the installation setup
- 6. Delete the folder «install»!



Update a 2+ version

Attention, you must follow the procedure methodically

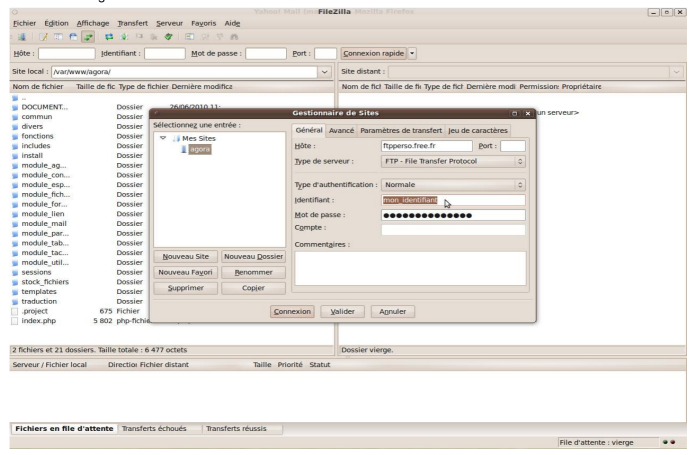
- 1. connect to the Agora and save the database from the administration module
- 2. connect to the FTP server and save all the files and folders locally (in case of problems)
- 3. Download the latest version of "MISE-A-JOUR_agora-project.zip" and unzip it on your desktop
- 4. Delete folders and files on the FTP server Agora → EXCEPT THE FILE "stock_fichiers"!
- 5. Send folders and files from the update version on the FTP server
- 6. do a "chmod 775-R" (or "chmod 755-R") to access Read / Write / Execute for folders and files. Be careful to select the "recursion in the subfolders"
- 7. At the end of your update, RESTART YOUR BROWSER, and display the home page of your Agora: therefore, the database is updated.

NOTE: If error messages appear, restart the sending of files on the FTP server (FTP probably did not correctly done)

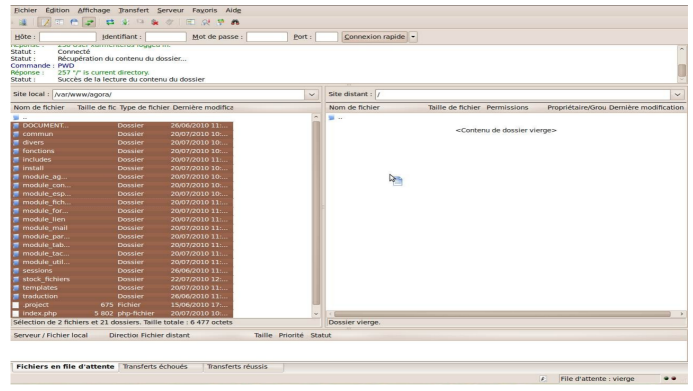


Sending by FTP : user manual

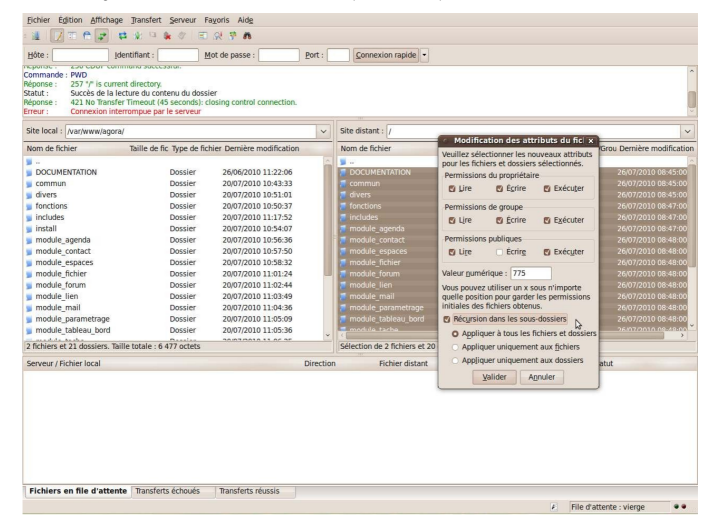
Install and configure the FileZilla connexion



Select all the local folders and drag them to the remote site (or right-click + Send)



Give access rights in Read-Write-Execute: Chmod 775 (or Chmod 755)



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