



User Manual

Makbox personal cloud

Greece , Athens

July, 2017

Manual version 1.0

<http://makbox.co.nf>



User Manual Authorization Memorandum

I have carefully assessed the User's Manual for the (Makbox). This document has been completed in accordance with the requirements of the Makbox.

MANAGEMENT CERTIFICATION - Please check the appropriate statement.

_____ The document is accepted.

_____ The document is genuine.

Based on our authority and judgment, operation of this system is authorized.

NAME
Makbox

DATE 2016-1017

USERS MANUAL

TABLE OF CONTENTS

	<u>Page #</u>
1.0 GENERAL INFORMATION.....	
1.1 Description.....	
1.2 Tools.....	
2.0 INSTALL WEB SERVER AND DATABASE.....	
2.1 Opertating systems.....	
2.1.1 Gnu/Linux.....	
2.1.2 Mac.....	
2.1.3 Windows.....	
2.2 Complete setup of web server and database.....	
3.0 INSTALL MAKBOX.....	
3.1 Install step by step with pictures.....	

1.0 GENERAL INFORMATION

1.1 Description

Makbox is a program that belongs to the stass cloud computing category.

It provides a number of ready-made tools such as (file storage, sharing, uploading files, etc.).

It also offers a programmer interface to be able to revive modules.

You put it down quickly and quickly, so you have your staff

Cloud.

It is certified by the global free software organization and holds the GNU AFFERO GENERAL PUBLIC LICENSE

1.2 Tools

- Core (for web server (upload, share, etc.)
- Control panel (for the cloud manager)
- Terminal (for user management.)

2.0 INSTALL PROGRAMM

2.1 Operating systems

2.1.1 Gnu/Linux

Step 1: install apache

```
sudo apt-get update  
sudo apt-get install apache2
```

step2: install mysql

```
sudo apt-get install mysql-server php5-mysql
```

step3: install php

```
sudo apt-get install php5 libapache2-mod-php5 php5-mcrypt
```

step4: instal php modules

```
apt-cache search php5-
```

step 4: install php-cli

```
sudo apt-get install php5-cli
```

2.1.2 Windows

Step 1: download version form here: <https://www.apachefriends.org/download.html>

step2: run the setup file

step3:

Open it startup page and enter xampp
The control panel of xampp open
Now press the button apache and mysql
Your web server and database administrator is enabled

2.1.3 Mac

Step 1: download version form here:

<https://www.apachefriends.org/download.html>

step2: run the setup file

step3:

Open it startup page and enter xampp

The control panel of xampp open

Now press the button apache and mysql

Your web server and database administrator is enabled.

2.2 Compelte setup of web server and database

In all three operating systems (Gnu / Linux, Mac, Windows)

Open a browser and type the name in the url bar

Localhost / phpmyadmin

Create an account in the database and a database with the name you provided.

Now open a second window and in url type localhost.

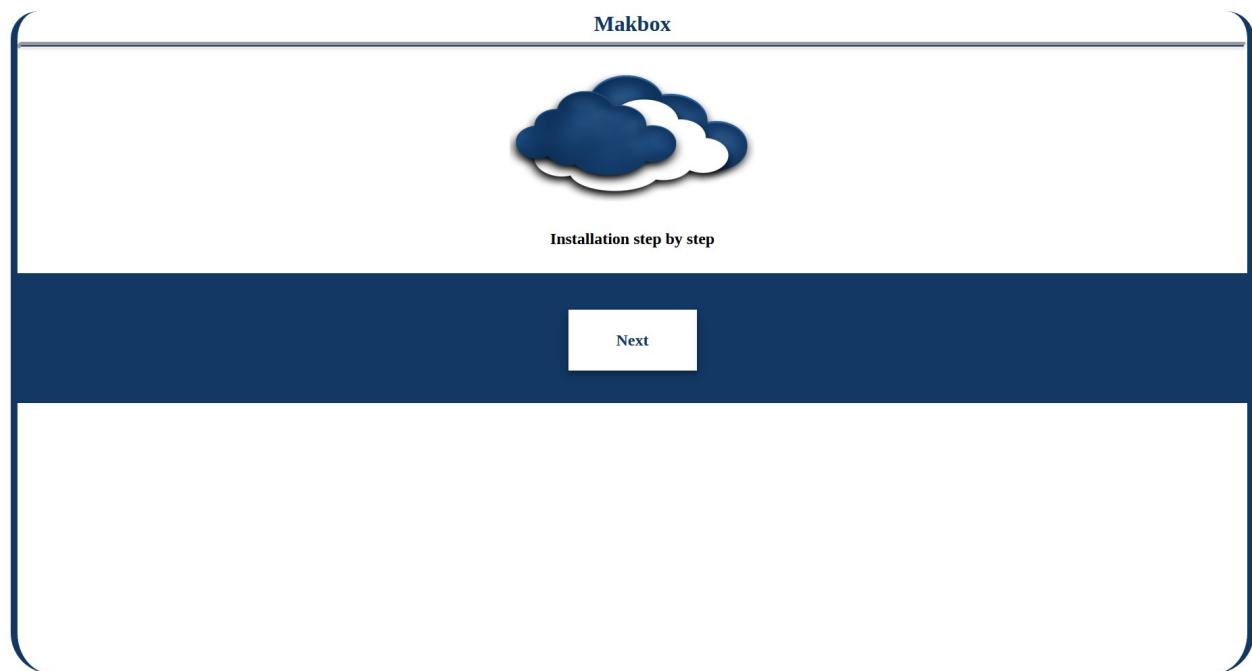
Now follow the parakatw steps to install your staff

Coud.

3.0 INSTALL PROGRAMM

3.1. Install step by step with pictures

- Download programm for (Gnu/linux/, Mac, Widnwos) here: <https://github.com/makbox/core>
- For unix systems and servers enter in terminal : `git clone https://github.com/makbox/core`
- Unlock your folder of server persmissions
- Cut all files from foler core and paste to folder of your server
- Now delete the folder core
- Now open the browser and enter to url <http://localhost> or <https://localhost> for secure connectiont
-



Makbox



Step 1: General Settings

Please install the cloud makbox and familiarization with and you (SaaS) cloud computing.
The thy makbox provides a number of tools such as ready (data storage, files sharing, chat message, modules etc)
to be able to have access to your files from anywhere and always easily and quickly
and being in touch with your friends antalasontas files by conversing with them.

Database Host:

Database Name:

Your username:

Your password:

Makbox



Step 2: Administrator settings

Set up the account thee so you can
have full control of things in your cloud!

Username:

Password:

Password again:

Email:

Date of birth:

Gender: ☐ Male ☒ Female

Makbox



Step 3: Mail services settings

Configure your email so that you can use services such as (password reset) and other services that help users so that they can regain access to their account!

Smtp server:

Smtp username:

Smtp password:

Encryption:

TCP port:

Makbox




End of installation

Mak box

Sign in to continue to Mak box



Username

Password

Sign in

[Sign up](#) [Forgot your password?](#)

New service: Connection disposable