

ownCloud WISECP module

The module is used to create customer accounts on the previously prepared ownCloud server. Thanks to the module, the company is able to offer public cloud services to its customers. The module enables the definition of multiple public cloud packages. The module creates a customer account according to the selected package. The client can have many independent accounts in the cloud. For the correct operation of the module, a pre-prepared ownCloud installation is required (the module does not assist in the installation of the ownCloud server and assumes that such installation is ready for operation.)

- [Description](#)
- [Changelog](#)
- [Installation and configuration guide](#)
 - [Setup \(install/update\)](#)
 - [License Activation](#)
 - [Add server \(ownCloud\) in WISECP](#)
 - [Service/Product configuration](#)
- [Admin Area](#)
 - [Order Detail](#)
- [Client Area](#)
 - [Product Home Screen](#)

Description

ownCloud module **WISECP**

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Requirements

WISECP: v3.1.5+, php: v8.x, Ioncube: V12+
ownCloud 10.13 +

Preface

Thanks to the module, the company is able to offer public cloud services to its customers based on ownCloud accounts.

The module is used to create customer accounts on the previously prepared ownCloud server. The module enables You to define multiple public cloud packages and sell them at different prices. The module creates a customer account according to the selected package. The client can have many independent accounts in the cloud.

For the correct operation of the module, a pre-prepared ownCloud installation is required (the module does not assist in the installation of the ownCloud server and assumes that such installation is ready for operation through API.) Module use ownCloud API to manage clients account.

We have prepared a detailed installation manual for the module, including all the steps needed to implement the module, including the preparation of the ownCloud server, including all installation steps such as NGNIX, PHP, ownCloud, SSL certificates etc.

Functions:

- Auto create and deploy client account

- The module uses only the API to manage the accounts
- Module supports multilingualism (**Arabic, Bosnian, Czech, German, Greek, English, Spanish, Persian, French, Hungarian, Indonesian, Italian, Georgian, Latvian, Dutch, Polish, Portuguese, Romanian, Ukrainian**)
- The module shows the current data usage by the user
- Link to instructions for setting up the service in the client area.

Available options in the admin panel:

- Create users
- Suspend users
- Terminate users
- Unsuspend users
- Change users password
- Change Package
- API connection status
- ownCloud Disk status

Available options in the client panel:

- Change the ownCloud user password
- ownCloud Disk status

Screenshot of the client area



Renew Now

General Information		Invoice #245
Service Group	Storage	
Service Name	ownCloud 10 GB	
Services Status	Active	
Payment Period	Monthly	
Renewed On	19.05.2024	
Next Due Date	26.06.2024	
Amount : 47,68zł		

Used space (GB)



i
User manual

Storage used	0.3745 GB (3.75%)
Storage free	9.6255 GB (96.26%)
Storage total	10 GB

Web interface address

<https://owncloud-test.uuq.pl/>

Username

wise2-156cp



Password



.....



Save

Screenshot of the Admin area

ownCloud 10 GB Order Detail

Dashboard / Orders / ownCloud 10 GB Order Detail

API Module PUQ ownCloud

API answer OK

Display Name/Email	Status	Storage	Storage used	Storage free	Storage total
Ruslan Polovyi ruslan.polovyi@puq.pl	enabled	/var/www/owncloud/data/wise2-156cp	0 GB (0%)	10 GB (100%)	10 GB (0 GB)

Server: owncloud-test.uuq.pl Username: wise2-156cp Password: LNUH5FSAKLON

Overwrite package settings Overwriting the package settings is necessary to personalize the service if you need it.

Send changes to server To apply the changes on the server, it is necessary to check this checkbox.

Update

Changelog

ownCloud module **WISECP**

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v1.2 Released 05-06-2024

- client area more adapted for mobile version
 - buttons for copying login and password have been added to the client area
-

v1.1 Released 15-02-2024

- Introduced a "Show" button for displaying service passwords in the Client Area.
 - Fixed a bug with some cases where it was not possible to delete the server
 - Improved security
-

v1.0 Released 27-12-2023

First version

Installation and configuration guide

Setup (install/update)

ownCloud module **WISECP**

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To install and update a module, you must perform one and the same action.

1. Download the latest version of the module.

```
wget http://download.puqcloud.com/WISECP/Product/PUQ_WISECP-ownCloud/PUQ_WISECP-ownCloud-latest.zip
```

All versions are available: https://download.puqcloud.com/WISECP/Product/PUQ_WISECP-ownCloud/

2. Unzip the archive with the module.

```
unzip PUQ_WISECP-ownCloud-latest.zip
```

3. Copy and Replace "puqownCloud" from "PUQ_WISECP-ownCloud" to "WISECP_WEB_DIR/coremio/modules/Product/"

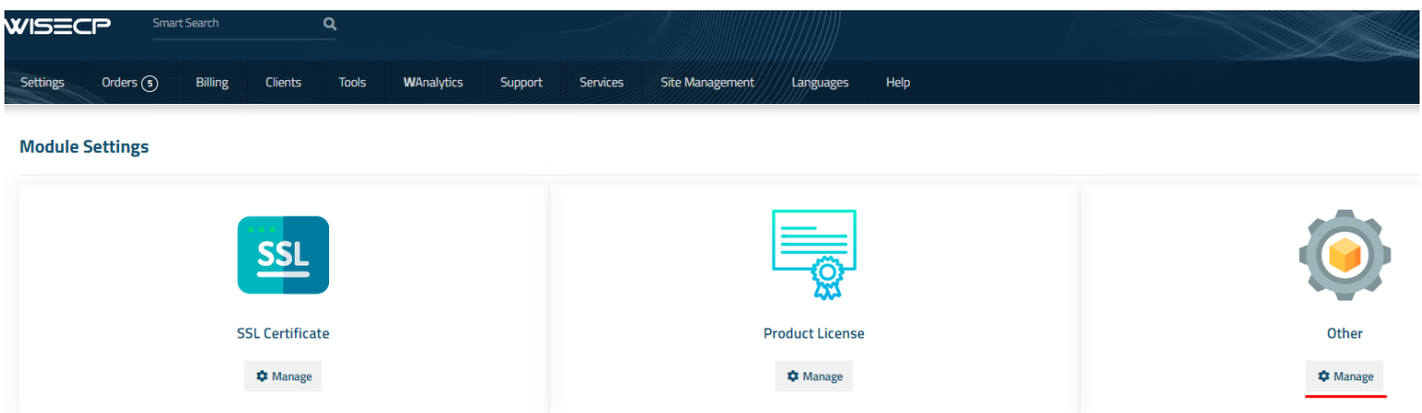
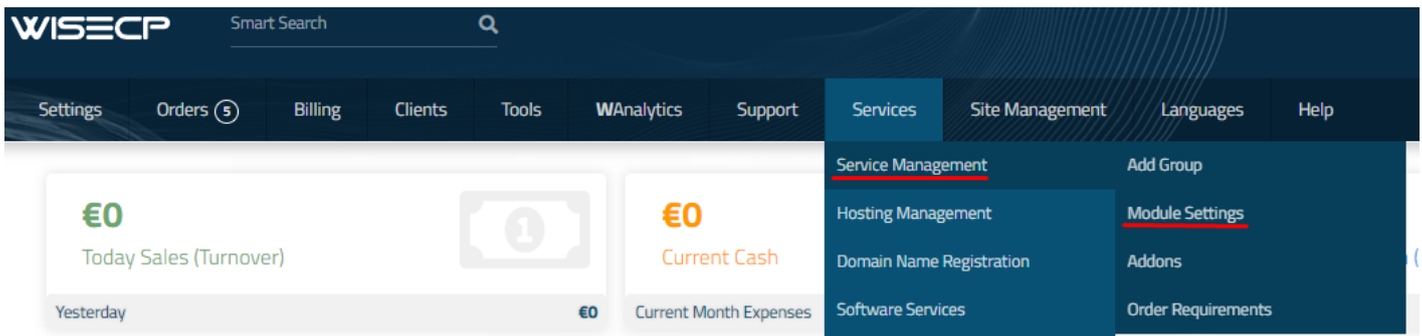
License Activation

ownCloud module **WISECP**

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1. Log in to the administrative area of your **WISECP**.
2. Go to module configuration.

Services -> Service Management -> Module Settings -> Other -> All Modules -> PUQ ownCloud





Other

Initial Settings **All Modules**

Other

Initial Settings All Modules

Search Within Modules

Write something...

PUQ ownCloud

3. On the open page, enter the purchased license key for this product and click the '**Check and Save**' button to validate the key and save it.

Other

Initial Settings All Modules

PUQ ownCloud

PUQ cloud

License key BMUJYV MEQICG 2024-01-26T15:33:42+01:00 **Check and Save**

Version: 1.0 Web Site Documentation Changelog

+ Add New Server Server Groups

Servers [ownCloud](#)

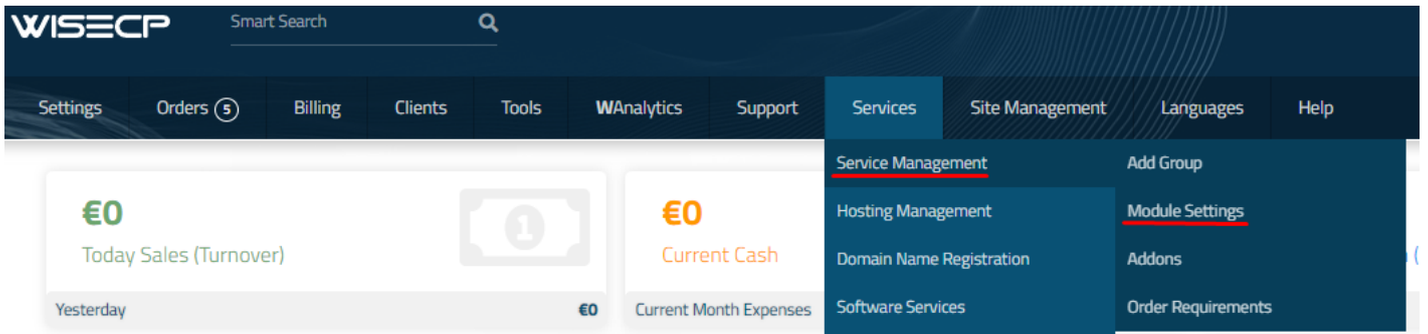
Add server (ownCloud) in WISECP

ownCloud module **WISECP**

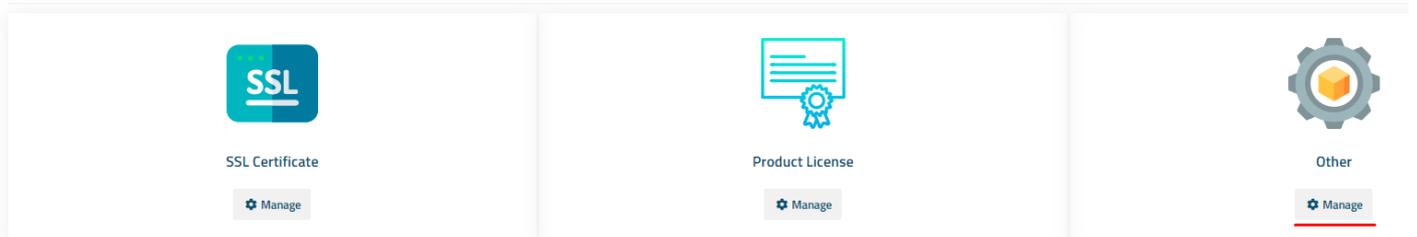
[Order now](#) | [Download](#) | [FAQ](#)

1. Log in to the administrative area of your **WISECP**.
2. Go to module configuration.

Services -> Service Management -> Module Settings -> Other -> All Modules -> PUQ ownCloud



Module Settings



Other

Initial Settings All Modules

Other

Initial Settings All Modules

Search Within Modules

Write something...

PUQ ownCloud

3. In the opened page, click the 'Add Server' button.

Other Dashboard / Module Settings / Other

Initial Settings All Modules

PUQ ownCloud

License key BMUIVY-...-MEQICG 2024-01-26T15:33:42+01:00 [Check and Save](#)

Version: 1.0 [Web Site](#) [Documentation](#) [Changelog](#)

[+ Add New Server](#) [Server Groups](#)

Servers [ownCloud](#)

10 Show Record Search

#	Name	Status	Group	Default	IP/Domain	Usage Stats
9	owncloud-test.uuq.pl	active	Default	☑	owncloud-test.uuq.pl	1/10

Showing records from 1 to 1 - 1 [Prev](#) [1](#) [Next](#)

[Turn Back](#)

4. On the opened page, enter all the necessary information:

- **Name:** Displayed name of the server.
- **Maximum Number of Accounts:** The number of services that can be on this server.
- **Server Group:** Optionally, choose the server group.

- **IP Address or Domain:** The address of the ownCloud server you are connecting to.
- **Username/Password:** Username and Password on the ownCloud server.
- Check the **SSL** box if you want to use SSL-encrypted connection. If necessary, specify the port and perform a connection test.

Initial Settings | All Modules

PUQ ownCloud 

< Go to Back

Add New Server

Server Name	owncloud-test.uuq.pl
Maximum Number of Accounts	23
Server Group	Default
Default	<input type="checkbox"/> Set as default server in group
IP Address or Domain	IP address or Domain of a server
Username	admin
Password	adminpass
SSL	<input checked="" type="checkbox"/> Connect using SSL
Port	443 <input type="checkbox"/> Change standard port
Test Connection	<input type="button" value="Test Connection"/>

« Turn Back Add New Server

Service/Product configuration

ownCloud module **WISECP**

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If you do not have a **Service Group** where you want to place the new service, you need to create a new **Service Group**

1. Log in to the administrative area of your **WISECP**.
2. Create New Service Group

Go to

Services -> Service Management -> Add Group

The screenshot displays the WISECP administrative dashboard. At the top, there is a navigation bar with the WISECP logo and a search bar. Below the navigation bar, there are several menu items: Settings, Orders (5), Billing, Clients, Tools, WAnalytics, Support, Services, Site Management, Languages, and Help. The 'Services' menu item is highlighted, and a dropdown menu is visible, showing options: Service Management, Hosting Management, Domain Name Registration, Software Services, Add Group (underlined in red), Module Settings, Addons, and Order Requirements. On the left side of the dashboard, there are two summary cards: 'Today Sales (Turnover)' with a green Euro symbol and 'Current Cash' with an orange Euro symbol. Below these cards, there are more summary cards for 'Yesterday' and 'Current Month Expenses'.

Enter all the necessary data and click the '**Create Group**' button.

WISECP Smart Search

Settings Orders Billing Clients Tools WAnalytics Support Services Site Management Languages Help

Create New Service Group + Dashboard / Create New Service Group

Create a new service group, you can also create new categories and manage the existing one from here.

EN UK RO PT PL NL LV KA IT ID HU FR FA ES EL DE CS BS AR

Title

Short Detail

Listing Template Box List Horizontal List

Status

Background Image 

Group Colour

Order Upgrades Allow clients to upgrade to higher package in the same service group

External HTML Code

You can optionally add external HTML code and customize it. There should not be any incorrect or incomplete HTML codes, otherwise page structure will be empty

3. Adding a New Service

Go to

Services -> our service group where you need to add the new service.

WISECP Smart Search

Settings Orders Billing Clients Tools WAnalytics Support **Services** Site Management Languages Help

- Service Management
- Hosting Management
- Domain Name Registration
- Software Services
- International SMS Services
- Google SEO Services
- VPN
- Media
- Storage**

€0 Today Sales (Turnover) Yesterday €0

€0 Current Cash Current Month Expenses Yesterday €0

0 Overdue Invoice (Total €0)

0 Payment Date (Total €0 / Last 7 D)

0 Order in the (Total €0)

Recent Orders (Last 5)

In the opened window, click the **'Create New Service'** button.

Storage

+ Create New Service Categories Service Group Settings

Apply to selected

10 Show Record

On the opened page, enter all the necessary details for your new service and navigate to the 'Core' tab.

Select the 'PUQ ownCloud' module from the drop-down list of modules.

Add Service Pack For Storage Dashboard / Storage / Add Service Product

Detail Core Optional Addons Requirements Upgradeable Products Pricing

Module PUQ ownCloud

Server Group	Default (Servers: 1)	Disk Limit	5 in GB
Group	USERS ownCloud group	Username prefix	puq Will be attached to the beginning of username. Only small letters and numbers and symbol "-"
Username suffix	cloud Will be appended to the end of username. Only small letters and numbers and symbol "-"	Link to instruction	https://*****.***/ A link to the instruction will be reflected in the client area.
Automatic Setup	<input type="checkbox"/> Please activate for automatic installation of the order. Otherwise, administrator approval is required.		

Create Product

4. Fill in the configuration options according to your preferences.

- **Server Group** is the group of servers from which a server will be chosen for provisioning the service
- **Disk Limit:** is the disk space quota that is issued to the user
- **Group:** is the group that will be assigned to the user
- **Username Prefix** will be added at the beginning of the username during user creation and is used for uniqueness
- **Username Suffix** will be added at the end of the username during user creation and is also used for uniqueness
- **Link to Instruction** Provide the link to the instruction for the service, and it will be displayed in the client area as a separate button
- **Link to VPN Clients** Provide the link to the page for downloading VPN clients for the

service, and it will be displayed in the client area as a separate button

- **Automatic Setup** Please activate for automatic installation of the order. Otherwise, administrator approval is required.

Admin Area

Order Detail

ownCloud module **WISECP**

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Navigate to the service you want to manage, then go to the '**Core**' tab.

ownCloud 10 GB Order Detail Dashboard / Orders / ownCloud 10 GB Order Detail

Detail Core Blocks Order Addons Requirements Upgrade / Downgrade History Cancellation / Refund

API Module PUQ ownCloud

API answer OK

Display Name/Email	Status	Storage	Storage used	Storage free	Storage total
Ruslan Polovyi ruslan.polovyi@puq.pl	enabled	/var/www/owncloud/data/wise2-156cp	0 GB (0%)	10 GB (100%)	10 GB (0 GB)

Server: owncloud-test.uuq.pl Username: wise2-156cp Password: LNUH5FSAKLON

Overwrite package settings Overwriting the package settings is necessary to personalize the service if you need it.

Send changes to server To apply the changes on the server, it is necessary to check this checkbox.

Update

In the opened tab, you have a view of the online status of the service. The available online information includes:

- Connection status to the API
- Information about user account on the ownCloud server
- Diagnostic information about the account

Also, below are fields with the client's personal data, such as Username, Password, Server

You can also individually override package options for the client by checking the 'Overwrite package settings' box.

Detail Core Blocks Order Addons Requirements Upgrade / Downgrade History Cancellation / Refund

API Module PUQ ownCloud

API answer OK

Display Name/Email	Status	Storage	Storage used	Storage free	Storage total
Ruslan Polovyi ruslan.polovyi@puq.pl	enabled	/var/www/owncloud/data/wise2-156cp	0 GB (0%)	10 GB (100%)	10 GB (0 GB)

Server owncloud-test.uuq.pl * Username wise2-156cp Password LNUHSFSARLON

Server Group Default (Servers: 1) * Disk Limit 10
in GB

Group USERS Username prefix wise
ownCloud group Will be attached to the beginning of username. Only small letters and numbers and symbol "-"

Username suffix cp Link to instruction https://puq.pl/
Will be appended to the end of username. Only small letters and numbers and symbol "-" A link to the instruction will be reflected in the client area.

Overwrite package settings Overwriting the package settings is necessary to personalize the service if you need it.

Send changes to server To apply the changes on the server, it is necessary to check this checkbox.

[Update](#)

Note: When changing the Server Group, Server fields, make sure you have a user with the username as specified in the 'Username' field pre-created on the new server. Otherwise, you will need to recreate the service for your client.

Client Area

Product Home Screen

ownCloud module **WISECP**

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Available options in the client panel:

- Links in the form of buttons to the instruction
- Round graph of used disk space
- Server and account settings
- Ability to change the password for your account

Dear Ruslan Poloviy, Welcome!

ownCloud 10 GB Client Area / My Services / Storage / ownCloud 10 GB

Order ID #156

[Details](#) [Additional Services](#) [Upgrade](#) [Cancellation Request](#)

 [Renew Now](#)

General Information		Invoice #245
Service Group	Storage	
Service Name	ownCloud 10 GB	
Services Status	Active	
Payment Period	Monthly	
Renewed On	19.05.2024	
Next Due Date	26.06.2024	
Amount : 47,68zł		

Used space (GB)

[User manual](#)

Storage used	0.3745 GB (3.75%)
Storage free	9.6255 GB (96.26%)
Storage total	10 GB

Web interface address: <https://owncloud-test.uuq.pl/>

Username: wise2-156cp

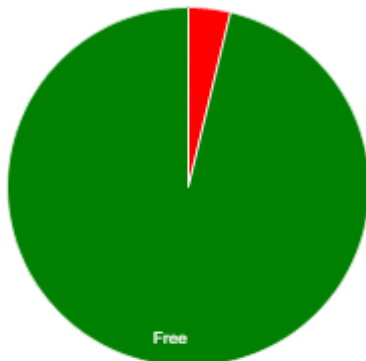
Password:

[Save](#)



User manual

Used space (GB)



Storage used 0.3745 GB (3.75%)

Storage free 9.6255 GB (96.26%)

Storage total 10 GB

Web interface address

<https://owncloud-test.uuq.pl/>

Username

wise2-156cp



Password



.....



Save